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I

**L'influence sur la résistance et les déformations
des phénomènes non-linéaires suivants**

**Der Einfluss auf die Traglast und die Verformung
der folgenden nichtlinearen Vorgänge**

**The Influence on Strength and Deformations of
the following Nonlinear Phenomena**

I a

**Plasticité et viscosité
Plastizität und Viskosität
Plasticity and Viscosity**

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DISCUSSION PRÉPARÉE • VORBEREITETE DISKUSSION • PREPARED DISCUSSION**Prediction of Thermal Residual Stresses in Hot-Rolled Plates
and Shapes of Structural Steel**

Evaluation des tensions résiduelles thermiques dans les tôles
et les profiles d'acier

Berechnung der thermischen Eigenspannungen in warmge-
walzten Stahlplatten und Stahlprofilen

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INTRODUCTION

Residual stresses can play an important role in determining the strength of structural steel members, in particular with respect to the stability of compressed members, see review papers on this subject [1, 2]. Much effort has been devoted to experimental studies of residual stresses in structural steel members. However, since such experiments are tedious and very expensive, it has been possible to test only very few out of a vast number of existing shapes with different geometry, manufactured under various conditions, of several steel grades with different thermo-physical and mechanical properties etc. For the same reason, it is natural that most experimental work in this area has been deterministic rather than statistical in nature [3].

This paper presents a theoretical computerized method for determining thermal residual stresses ("cooling stresses") in structural steel plates and shapes produced by hot-rolling. Plates are included here because they are components of welded shapes. Investigations have shown that the initial residual stresses existing in the plates prior to welding may be more important than the welding stresses [4, 5]. The paper summarizes some particular aspects of the results of a more general study previously discussed in a research report in Swedish [6]. Reference is made to that report for fuller details of the theoretical method, and to [7] for an extensive discussion of the technical results with respect to residual stresses in structural steel members.

The method presented may be useful for illustrating the mechanism of formation of residual stresses, for identifying the important variables, and for studying the influence of these variables on the resulting residual stresses. An experimental study of this kind would not be feasible since it is practically impossible to separate the different variables. Another important application of the theoretical method is predictions of residual stresses, for instance, for revised manufacturing conditions or for a new steel grade -- apart from the experimental measurement being of the order of 100 times more expensive than a theoretical determination, the manufacturing of the test specimen may be excessively expensive at that investigative stage. Finally, the computer method is well suited for simulations of the statistical scatter of thermal residual stresses as influenced by scatter in the relevant variables.

The study is based upon an evaluation of the non-stationary thermal history and the

thermal stress-strain state during the manufacturing process. A finite-difference solution was developed and the numerical computations were performed on a digital computer. Plastic and viscous deformations were considered, including the effect of variable properties with temperature.

The method of analysis is applicable also to studies of several other thermal stress problems, such as determining the temperature-time field and thermal stresses for a structural steel member exposed to fire [8], or calculating the temperature, cooling rates, and thermal strains and stresses in a quenching process, in a post-heat treatment, or in any other thermal process involved in the manufacture and fabrication of steel plates and shapes.

METHOD OF TEMPERATURE ANALYSIS

An analytical analysis of the non-stationary heat flow in cooling - with complicated boundary conditions and variable thermo-physical coefficients of the steel - is practically impossible. For this reason, a finite-difference solution of the Fourier heat conduction equation was applied. The solution is based upon the implicit alternating direction (IAD) method. The cross section is divided into a mesh with variable spacing, see Fig. 1. The governing finite-difference equation for interior mesh points may be written on the form

$$\frac{T_{ijk+1} - T_{ijk}}{\Delta t} = \frac{1}{\rho_{ijk+1/2} c_{pijk+1/2}} \left[\lambda_{i+1/2 j k+1/2} \frac{T_{i+1 j k+1} - T_{ijk+1}}{\Delta x_i} - \lambda_{i-1/2 j k+1/2} \frac{T_{ijk+1} - T_{i-1 j k+1}}{\Delta x_{i-1}} \right. \\ \left. + \frac{\lambda_{ij+1/2 k+1/2} \frac{T_{ij+1 k} - T_{ijk}}{\Delta y_j} - \lambda_{ij-1/2 k+1/2} \frac{T_{ijk} - T_{ij-1 k}}{\Delta y_{j-1}}}{\Delta y_j + \Delta y_{j-1}} \right]$$

where T is temperature, t is time, ρ is density, c_p is specific heat, λ is thermal conductivity, and x and y are coordinates. The subscripts i and j refer to location in the cross section and k is the order of the time interval. For every second time step, the direction of integration is altered so that subscripts k and $(k+1)$ of the temperatures T are exchanged in the right member of the equation. Similarly, a finite-difference equation may be formulated for the surface mesh points, based upon the equation

$$-\lambda \frac{\partial T}{\partial n} = h (T - T_{amb.})$$

where n is a coordinate normal to the surface and h is the surface coefficient of heat transfer. The detailed derivation of the finite-difference equations employed is given in [6].

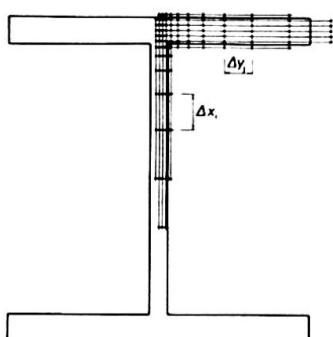


Fig. 1 Subdivision of an H-shape for finite-difference solution

The variable thermo-physical coefficients of structural steels as summarized from measurements in the literature were applied in the solution. A further complication results from the development of latent heat in the phase transformation of the steel around 727 °C. This effect was treated formally as a fictitious addition to the latent heat [6].

Results of calculations performed on a digital computer are shown in Fig. 2 as cooling

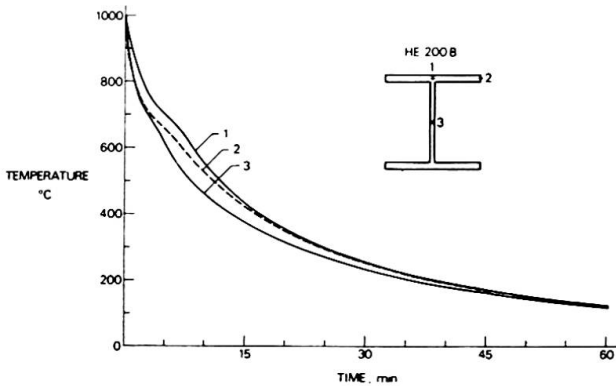


Fig. 2 Predicted cooling curves for an H-shape HE 200 B

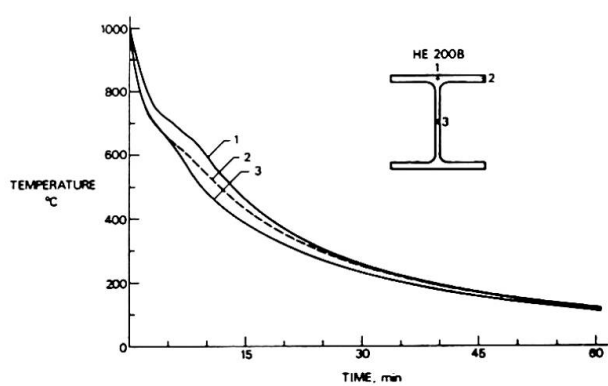


Fig. 3 Measured cooling curves for an H-shape HE 200 B

curves for three points on the cross section of an H-shape HE 200 B. This diagram may be compared with experimental cooling curves as given in Fig. 3. There is a good agreement between theory and experiment as evidenced by this comparison. Several such experimental temperature measurements were carried out and compared with calculations. For reasons which will be explained further below, a diagram of temperature differences over the cross section as a function of temperature will give a relevant representation of the cooling behavior. Figure 4 is such a diagram based upon the theoretical prediction of Fig. 2 and three repeated measurements on an HE 200 B shape. Considering the experimental scatter, and the fact that the prediction was based upon nominal average material coefficients, the agreement between prediction and measurements is most satisfactory.

METHOD OF THERMAL STRESS ANALYSIS

The thermal stress field at any instant during the cooling process may be calculated from the temperature field, considering the compatibility and equilibrium conditions. The longitudinal strain in a particular fiber (*i, j*) of the cross section can be written

$$\epsilon_{ijk+1} = \Delta\epsilon_{ijk+1/2}^c - (-\epsilon_{ijk}^e + \Delta\epsilon_{ijk+1/2}^t)$$

where ϵ^c is the strain increment due to compatibility conditions, ϵ^e is the elastic strain, and ϵ^t is the free thermal strain. The expression within parenthesis is the strain of a free fiber.

The formal addition of strains is represented graphically in Fig. 5, where $\Delta\epsilon$ equals $(\Delta\epsilon^c - \Delta\epsilon^t)$. Generally, the strain ϵ is composed of three parts

$$\epsilon_{ijk+1} = \epsilon_{ijk+1}^e + \epsilon_{ijk+1}^p + \epsilon_{ijk+1}^v$$

that is, an elastic, a plastic, and a viscous strain component. The elastic strain is the cause of stresses equal to

$$\sigma_{ijk+1} = E_{ijk+1} \epsilon_{ijk+1}$$

where E is the modulus of elasticity. The plastic and viscous components are accumulated as remaining deformations in the fiber considered.

The method discussed here is formally somewhat different from similar computational procedures used previously for theoretical investigations of welding residual stresses [9]. The difference is exemplified in Fig. 6 (method B for adding strains is the method discussed above). Although the method of adding stresses will lead to physically impossible results for large increments of strains [6], the differences between

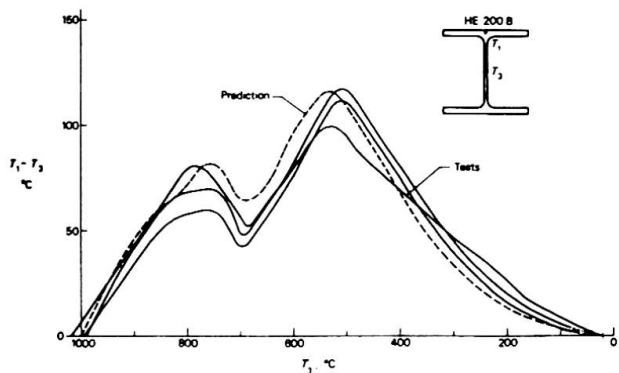


Fig. 4 Comparison between predicted and experimental cooling behavior

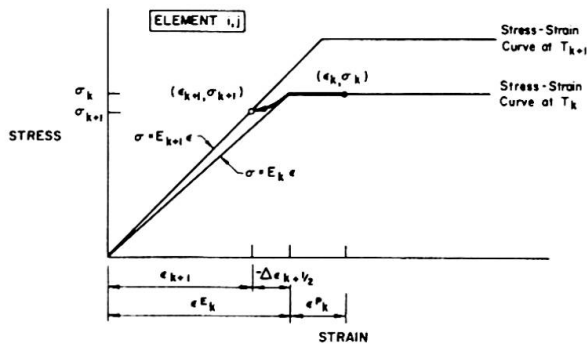


Fig. 5 Model for calculating thermal stresses at varying temperatures

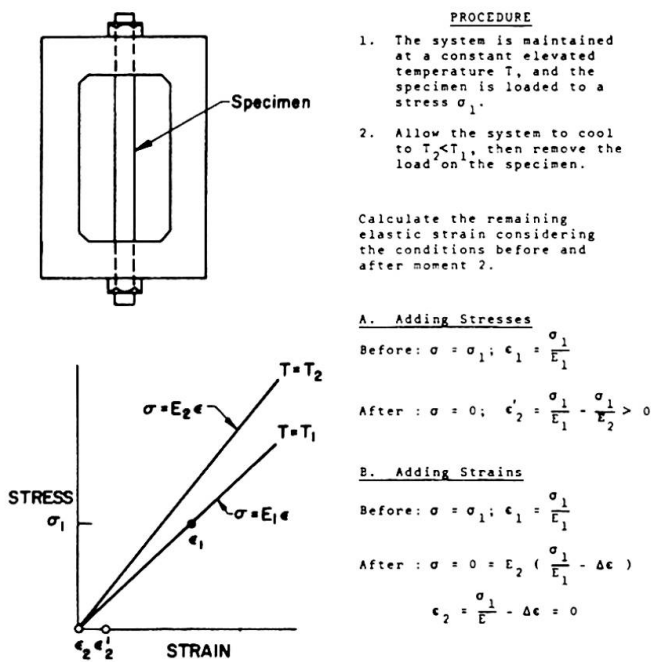


Fig. 6 Simplified model for comparison between calculation procedures

results obtained with the two methods are reasonably small for smaller strain increments.

In Fig. 5 the stress-strain curves were drawn as for elastic perfectly-plastic behavior. While this is a reasonable assumption for structural carbon steels at room temperature, real stress-strain curves at elevated temperatures are somewhat different as exemplified in Fig. 7. The dashed lines are elastic perfectly-plastic approximations fitted through the stress corresponding to 0.2 percent offset. Such approximations were applied in the present investigation. However, if sufficient mechanical data is available for a particular steel, the computational method discussed above is equally suited for a Ramberg-Osgood or some other parametric type representation of the stress-strain curve.

Figures 8 and 9 summarize limits of literature data for yield strength σ_F ($\sigma_{0.2}$ at elevated temperatures) and modulus of elasticity E of structural carbon steels. Also shown are the curves used for calculations. Results of both short-time tensile tests and creep tests are included in Fig. 8. In the present investigation, the viscous deformations were included in the plastic deformations. When curves for σ_F and E are adjusted appropriately, this leads to a reasonable approximation. Figure 10 shows the implications of this assumption. Comparative calculations for cooling processes of normal-size members, including a more detailed estimation of the viscous strains, indicated that the error of the above approximate method is negligible compared to the errors resulting from an inaccurate knowledge of the short time stress-strain curve at high temperatures. This conclusion may not be correct for a heating process, where high temperatures normally are maintained at longer duration of time, for instance, when applying the method for predictions of temperatures and thermal stresses in a member exposed to fire. For such cases a detailed

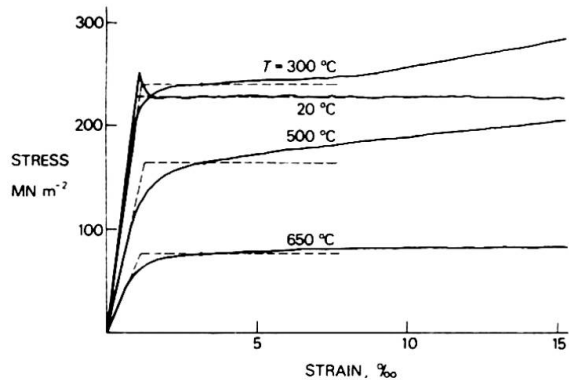


Fig. 7 Examples of stress-strain curves at different temperatures for a structural carbon steel

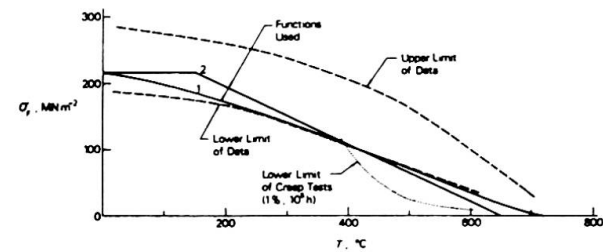


Fig. 8 Yield strength σ_F of structural carbon steels versus temperature

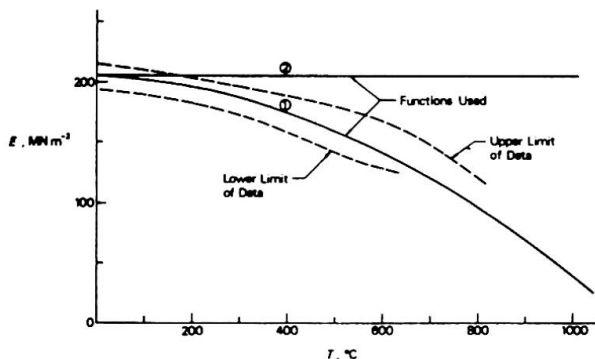


Fig. 9 Modulus of elasticity E of structural carbon steel versus temperature

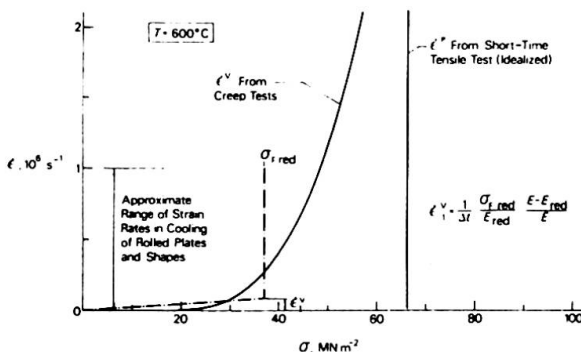


Fig. 10 Approximate method for calculating viscous strains (schematic)

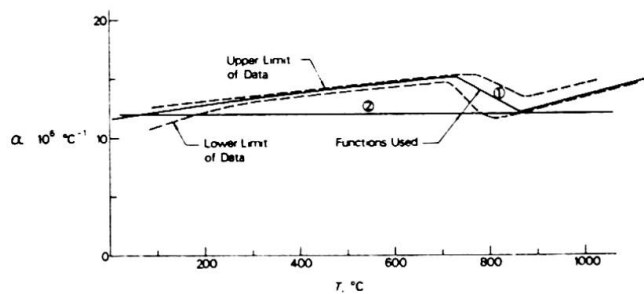


Fig. 11 Coefficient of linear expansion α of structural carbon steels versus temperature

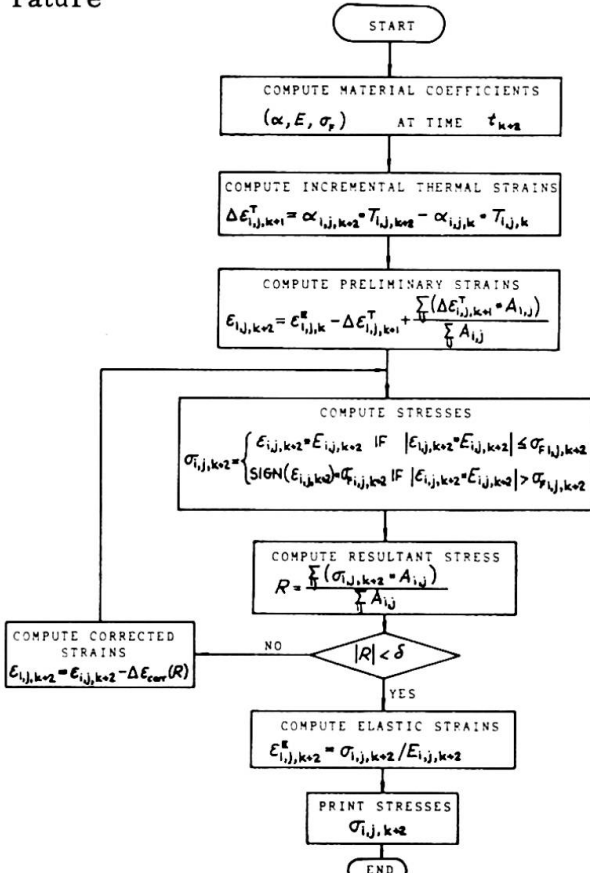


Fig. 12 Short flow diagram of subroutine for thermal stress analysis

account of the viscous deformations may become necessary. The computer procedure as discussed here (see also Fig. 12 above) has been revised to include a separate account of viscous strains. In the residual stress calculations, however, it was assumed that E_{red} in Fig. 10 is equal to E , which leads to negligible errors for normal-size shapes. For very heavy members, this assumption overestimates slightly the elastic strains and the resulting residual stresses.

A further mechanical property entering the stress-strain calculation is the coefficient of linear expansion α . Figure 11 shows the limits of literature data and the assumed functions. The relationship is influenced by the gradual phase transformation $\gamma \rightarrow \alpha$ which is accompanied by a volume expansion.

The various other conditions and assumptions involved in the calculation were discussed in detail in the original report [6]. The computer subroutine used for calculating thermal stresses is given in Fig. 12 (in this flow chart, viscous deformations are considered in σ_F but not in E).

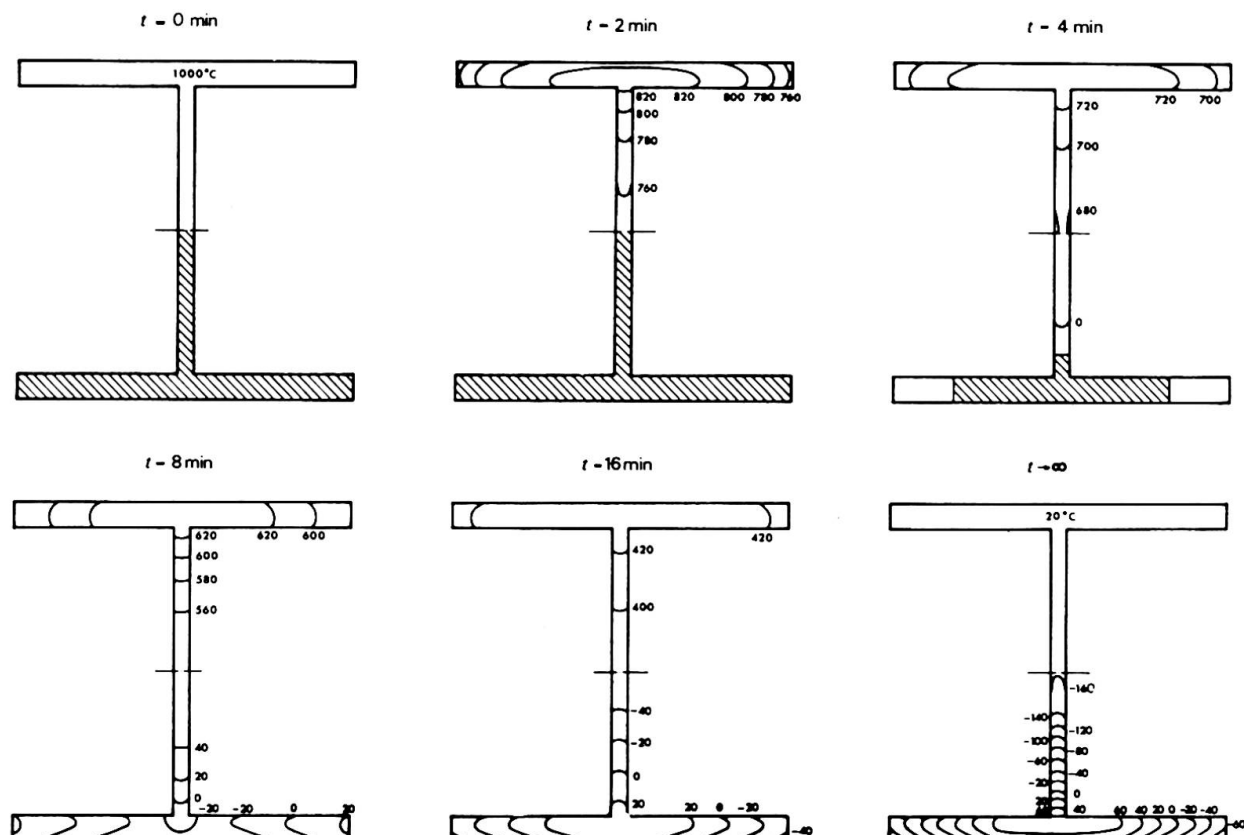


Fig. 13 Predicted cooling behavior and transient thermal stresses in an HE 200 B shape

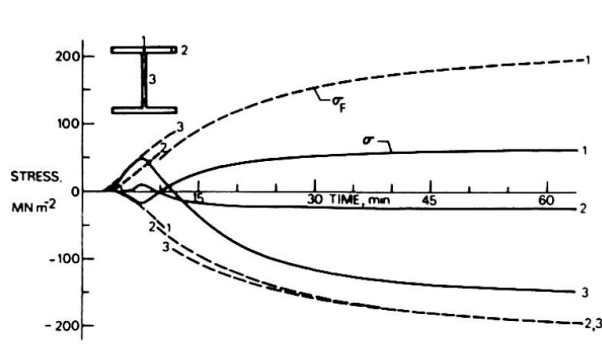


Fig. 14 Predicted thermal stress and associated yield strength as a function of cooling time, HE 200 B

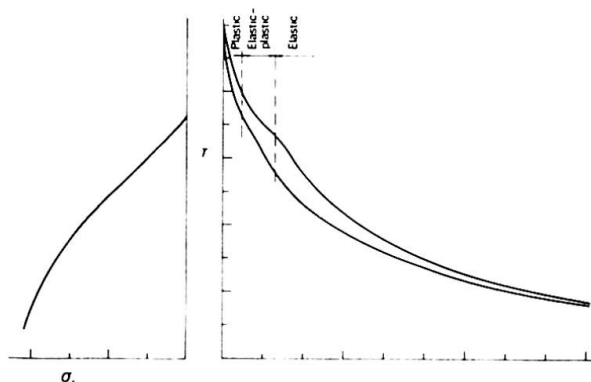


Fig. 15 Different regions of mechanical behavior during the cooling of an H-shape, HE 200 B

RESULTS

Figure 13 shows the computed temperature and thermal stress fields at different stages during cooling of an H-shape HE 200 B. A constant temperature of 1 000 °C was assumed for the initial state. The thermal stresses obtained when the member approaches the ambient temperature are the resulting residual stresses. As a rule-of-thumb, the regions cooling first will develop compressive residual stresses, balanced by tensile stresses in the remainder of the cross section.

The relative stress level at various stages of the cooling process may be studied in Fig. 14. It is interesting to note that the stresses are completely plastic and completely elastic, except for a short intermediate time interval. The three regions are indicated in Fig. 15. The intermediate elastic-plastic region is closely related to the temperature range where the yield strength approaches zero. The important implication is that temperature differences existing in this intermediate temperature range are the major cause of residual stresses to form after cooling to ambient temperature.

The influence of various assumptions on the residual stresses may be studied in Fig. 16. In summary, the initial temperature state is not an important variable; constant thermo-physical coefficients will lead to large deviations in the results, but reasonably small variations in the various coefficients will cause only small differences in the computed results; cooling conditions are most important in the formation of residual stresses.

In Fig. 17 is a comparison between predicted and measured residual stresses in two shapes, a light I-shape IPE 200 and a heavy H-shape W 14x426, weighing 22.4 and 632 kg per linear meter, respectively. The diagrams give an idea of the agreement between predictions and tests for two shapes towards the ends of the span of different existing rolled shapes. A comparison between Figs. 17 a and 17 b also gives an indication of the effect of geometry on the magnitude of residual stresses.

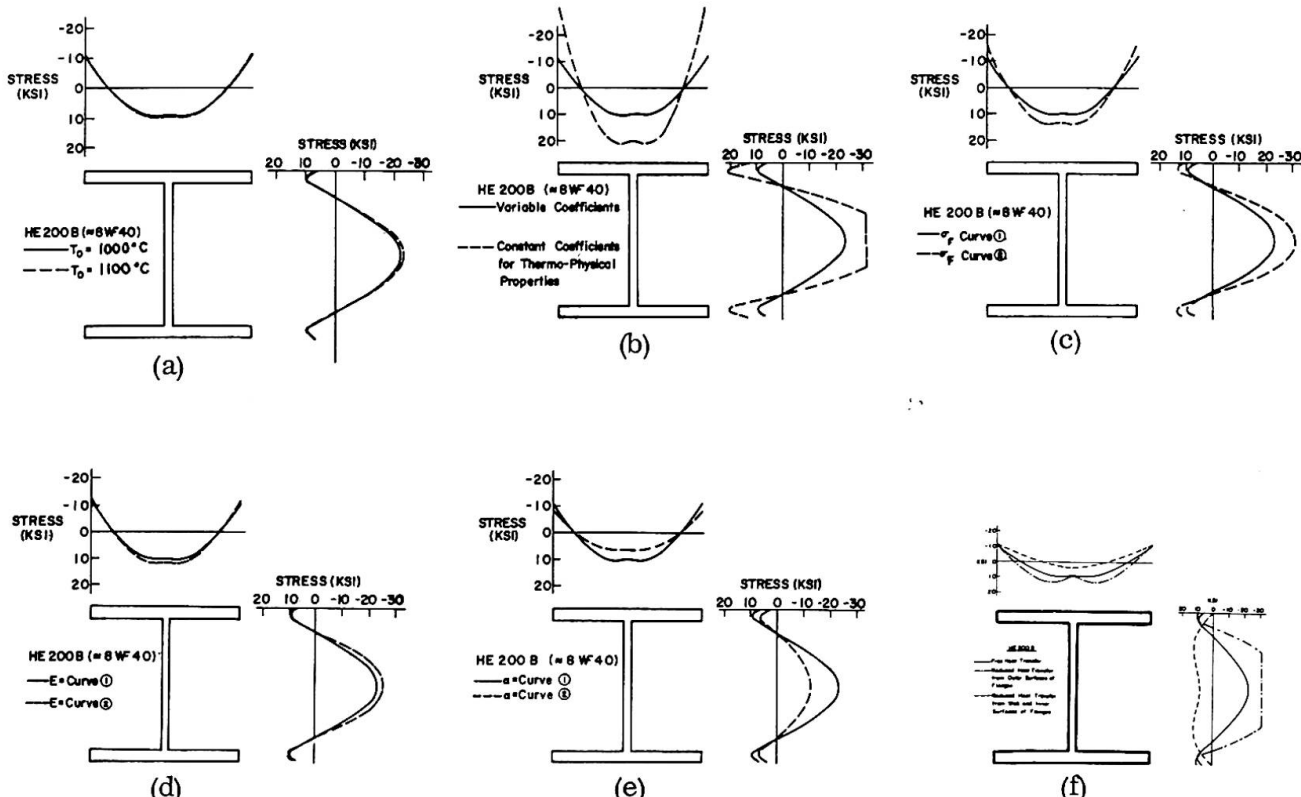


Fig. 16 Influence of different assumptions on the predicted residual stresses, HE 200 B
(Scales graded in ksi. 1 ksi=6.9 MN/m²)

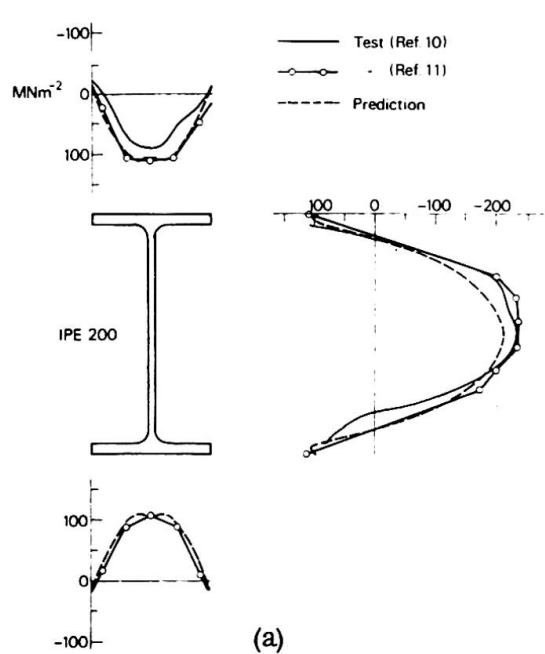


Fig. 17 Predicted and measured residual stresses in (a) a light I-beam IPE 200 and (b) a heavy H-shape W 14x426

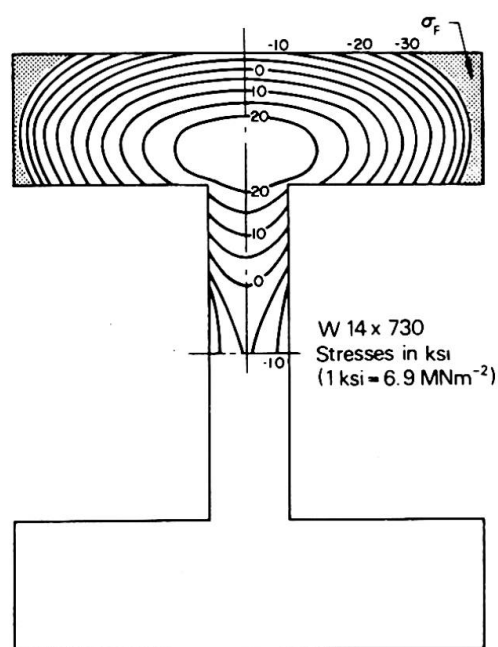
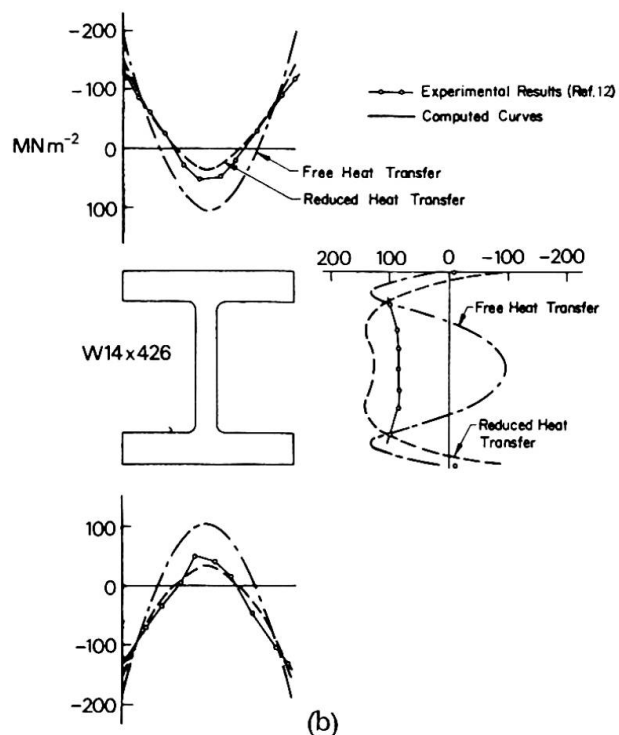


Fig. 18 Predicted two-dimensional variation of residual stresses in a "jumbo" shape W 14x730

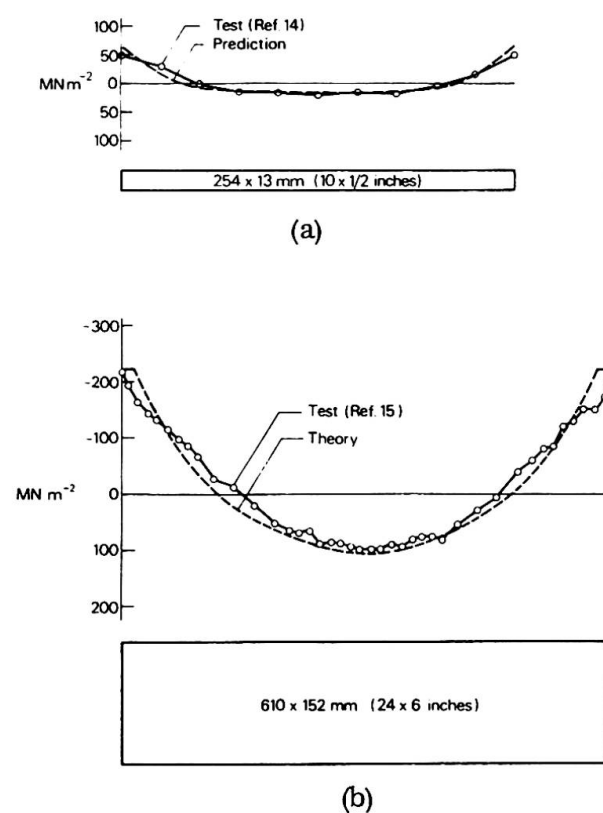


Fig. 19 Predicted and measured residual stresses in two universal-mill plates with as-rolled edges

Figure 18 shows the predicted two-dimensional variation of residual stresses in a still heavier H-shape W 14x730, that is the heaviest "jumbo" shape being rolled in the U.S. today. The calculated temperature differences in this extremely heavy shape (1 087 kg/m) are sufficient to cause residual stresses approaching the yield at the flange tips. Another important feature is the great through-thickness variation of residual stresses. Experimental measurements of residual stress have been carried out also for this "jumbo" shape [13]. The measured residual stresses were, however, much lower than predicted in Fig. 18, probably because the test member had been cold-straightened after cooling in the mill.

The effect of geometry on cooling residual stresses, as predicted by the theory [6, 7], and as exemplified in Fig. 17, has been verified also by experiments on universal-mill plates with as-rolled edges [15]. Two examples are shown in Fig. 19. The compressive residual stress in the heavy plate is about three times greater than in the smaller plate. Thus, member size and geometry is one of the major variables affecting thermal residual stresses in hot-rolled plates and shapes.

Residual stresses affect the strength of centrically loaded columns. The variation of residual stresses as caused by different shape size may reduce the maximum strength by as much as 30 percent [2, 7]. Thus, it appears necessary that the detrimental effect of high residual stresses be considered in the design of steel columns. Alternatively, measures should be taken to limit such stresses below acceptable values. A controlled roller-straightening procedure could be used for this purpose [16]. Experimental studies of roller-straightened columns have shown that the column strength may be increased by 10 to 15 percent from the roller-straightening process, even for a shape HE 200 A with relatively small thermal residual stresses [17].

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SUMMARY

A computerized method for predicting thermal residual stresses in hot-rolled steel plates and shapes is presented. The procedure is based upon a finite-difference solution using an implicit alternating direction method for calculating the non-stationary heat flow. From the temperature field the transient thermal stress-strain conditions are evaluated, considering elastic, plastic, and (approximately) viscous strain components, and taking into account the variable mechanical coefficients of structural carbon steel. Predicted temperature-time curves and residual stress distributions agree well with experimental results. The method is applicable also to several other types of thermal problems.

RESUME

On présente ici une méthode, utilisant l'ordinateur, pour prédire les tensions thermiques résiduelles dans les plaques et les coques en acier laminé à chaud. Ce procédé est basé sur une solution aux différences finies utilisant pour calculer le flux thermique non-stationnaire une méthode implicite aux directions alternantes. On évalue les conditions transitoires d'allongement et de tensions thermiques à partir du champ des températures, considérant les composantes d'allongement élastiques, plastiques et (approximativement) visqueuses et tenant compte des coefficients mécaniques variables de l'acier de construction au carbone. Les courbes température-temps et les distributions des tensions résiduelles obtenues, concordent bien avec les résultats expérimentaux. La méthode est aussi applicable à d'autres types de problèmes thermiques.

ZUSAMMENFASSUNG

Es wird eine mittels Computer durchgeführte Methode zur Vorausbestimmung von Eigenspannungen in warmgewalzten Stahlblechen und Stahlprofilen vorgelegt. Der Vorgang stützt sich auf eine endliche Differenzenlösung unter Verwendung einer impliziten Methode zur Berechnung des nichtstationären Wärmeflusses. Aus dem Temperaturfeld werden die transienten thermischen Eigenspannungsbedingungen ausgewertet unter Berücksichtigung der elastischen plastischen und (annähernd) viskosen Spannungskomponenten und unter Berücksichtigung der variablen mechanischen Koeffizienten von Kohlenstoffstahl. Die vorausgesagten Temperatur/Zeit-Kurven und die Verteilung der Eigenspannungen stimmen mit den experimentellen Ergebnissen gut überein. Die Methode ist auch auf verschiedene andere Typen thermischer Probleme anwendbar.

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Prediction of Residual Stresses in Medium-Size to Heavy Welded Steel Shapes

Evaluation des tensions résiduelles dans les tôles d'acier soudées de dimensions moyennes et grandes

Berechnung der Eigenspannungen in geschweißten Stahlblechen mittleren und grossen Ausmasses

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Heavy welded steel shapes, that is, members built up of components ranging from 25 mm and up in thickness, are today commonly used in multistory buildings and other major structures. Figure 1 shows a few examples of medium-size to heavy welded steel columns as used in buildings in North America and Europe. While such members are commonplace in modern construction, their basic structural behavior had not been studied up to recently. The design rules for compression members of heavy steel shapes were merely extrapolated from the well-documented behavior of lighter members. This may not be a completely rational procedure, particularly when it is realized that such factors as mechanical properties and residual stresses are greatly influenced by the member geometry.

Thus, in order to develop rational design criteria for heavy welded steel columns there is a need for information on the magnitude and distribution of residual stresses in heavy fabricated members. Means for determining these stresses are experimental measurements and theoretical predictions. While experimental procedures are the only way to find the actual distribution of residual stresses in a single given member, such methods are often expensive and time-consuming. This is particularly true for heavy members. In addition, all methods for the measurement of residual stresses, except X-ray and ultrasonics measurement of surface residual stresses, require the destruction of the specimen, at least locally. Theoretical methods, on the other hand may be used for predictions which are sufficiently accurate for many purposes. Such methods appear particularly useful to study the effect of geometry, or the effect of various manufacturing and fabrication conditions on residual stresses. An experimental study of this kind would require several specimens and, if at all economically feasible, it would be complicated or even impossible to control all relevant variables.

This report presents briefly a theoretical study for predicting longitudinal residual stresses in medium-size to heavy welded plates and shapes. A full account of the investigation will be presented elsewhere [1]. The method of analysis differs from previous investigations of welding residual stresses in several respects. Some of these are:

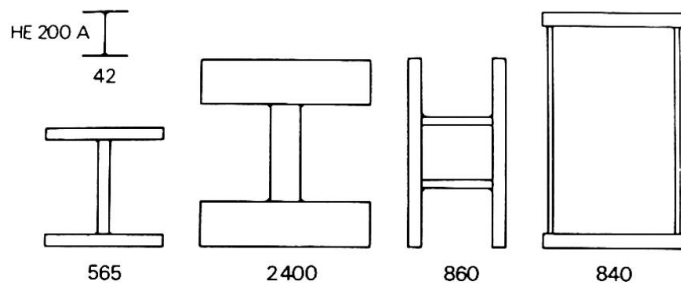
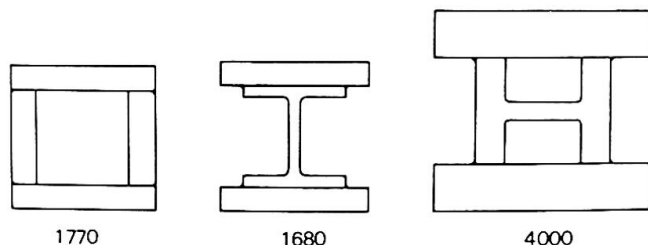


Fig. 1 Examples of heavy welded shapes used as columns in recent buildings (Numbers indicate weight in kg per linear meter; a rolled European standard shape HE 200 A is included for comparison)



1. The action of the complete member being welded is considered, not merely a separate plate with a weld bead.
2. The three-dimensional variation of temperature, and the resulting through-thickness variation of longitudinal stresses, are taken into account -- in thick plates, the through-thickness variation may be quite significant.
3. Most importantly, it is recognized that the initial residual stresses, that is, the residual stresses existing in the component plates prior to welding, may be of major importance in the formation of residual stresses in a welded shape [2].

The welding residual stresses are generated by local plastic deformations occurring during the welding. These stresses are computed from an analysis of the temperature and the elastoplastic stress-strain history during welding. The analysis of heat flow is based upon the well-known theory for moving point heat sources as developed by Rosenthal [3, 4] and others. A review of some of the important earlier investigations concerned with welding residual stresses is given in [5].

The study of heavy welded shapes discussed in this report supplements the previous investigations of residual stresses as related to the strength of structural steel columns. Extensive studies of residual stresses were previously carried out for hot-rolled members [6, 7, 8, 9], small welded plates [5, 10], and shapes built up from universal-mill plates [11]. Recent or current experimental studies include also welded shapes of flame-cut plates [12] and heavy welded plates and shapes [2, 13, 14].

The method of analysis discussed here is not only applicable to the welding residual stresses in medium-size to heavy welded columns. Other important applications include thermal stress effects in heavy steel installations exposed to local heat; residual stresses in heavy welded plates, for instance, as used in submarine hulls; or temperature and stress conditions in plates welded by modern methods producing a very localized heated zone, such as electron beam welding.

INITIAL STRESSES

Although the possible effect of initial stresses existing in the parent plates before fabrication of a welded member was pointed out as early as 1936 [15], it is surprising to note that this effect has not been investigated in previous studies. In fact, many experimental investigations of residual stresses purposely excluded this factor by stress-relieving the parent plates of the test specimens prior to welding. The results thereby obtained would barely have any practical value for medium-size to heavy welded members, since the initial stresses may be of greater importance than the stresses created by the welding process [2].

Component plates in medium-size to heavy welded members are either universal-mill plates with as-rolled edges ("UM plates") or oxygen-cut plates ("OC plates") taken from larger rolled parent plates. Initial residual stresses in UM plates may be predicted from the cooling procedure, using a theoretical method discussed elsewhere [7, 8, 9]. Such stresses alternatively may be estimated from recent measurements [14]. Similarly, residual stresses in OC plates may be predicted, for instance, by using the method reported below, or may be estimated from measurements [14]. When calculating residual stresses in OC plates, the thermal stresses produced by the oxygen-cutting have to be superimposed upon the cooling stresses existing in the rolled parent plates.

Figure 2 shows predicted residual stresses in two heavy UM plates with dimensions 356 x 64 mm and 254 x 38 mm, respectively (14 x 2 1/2 and 10 x 1 1/2 inch, respectively). These plates were chosen here because experimental results are available for comparisons [2]. In the prediction, the viscous deformations during the cooling process were considered specifically [9, 16] using viscous coefficients for structural steel as determined in the literature [17].

The compressive stresses at the plate edges of the larger plate (Fig 2 a) are up to 75 percent of the assumed yield strength, and balanced by tensile stresses in the center of the plate. The maximum compressive stress predicted for the smaller plate, Fig 2 b, is about half the yield strength.

The heat input introduced into a plate during oxygen-cutting may be treated as a moving linear heat source acting along the plate edge [3]. Mathematical expressions for this and several other heating cases have been conveniently summarized in Ref. 18.

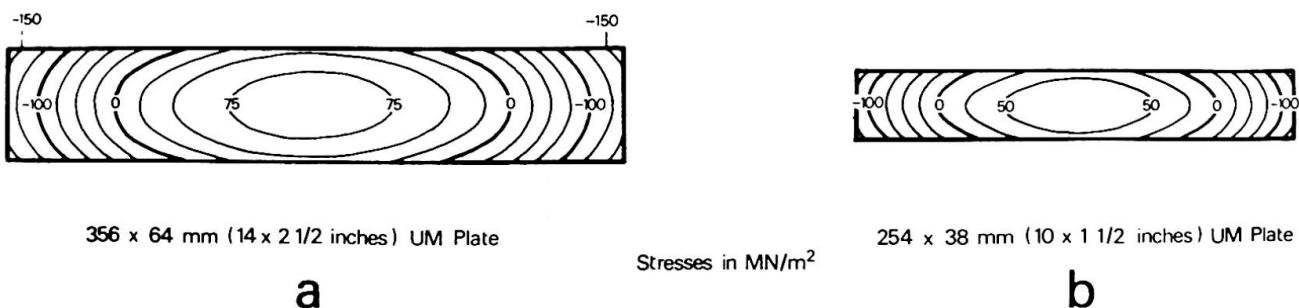


Fig. 2 Predicted residual-stress distributions in two thick universal-mill plates

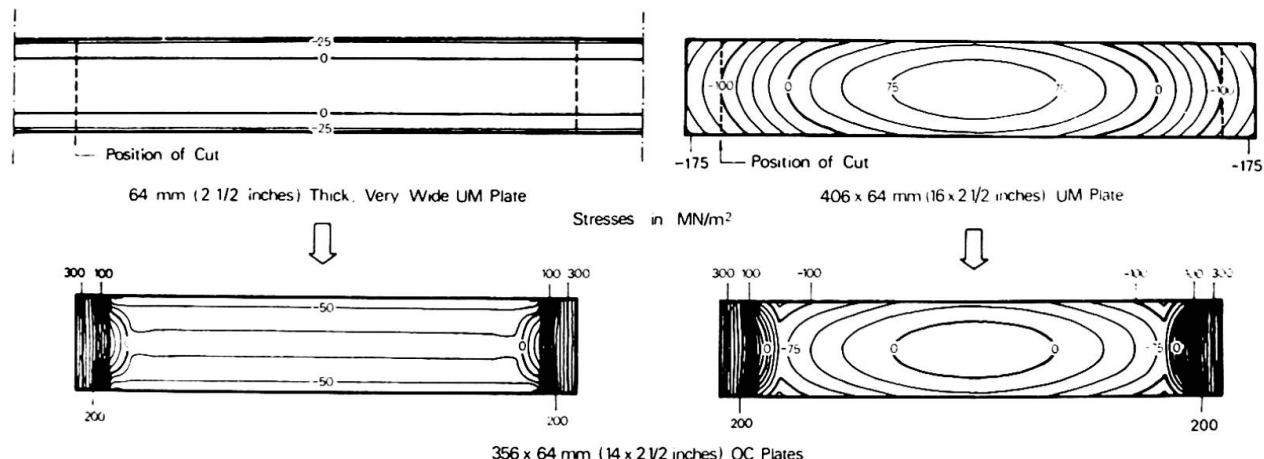


Fig. 3 Predicted residual-stress distributions in thick oxygen-cut plates taken from a very wide universal-mill plate and a narrower universal-mill plate

However, because the heat input may vary throughout the thickness, the heat source can also be treated numerically as a line of several moving point heat sources. The relative intensity of these point sources may be chosen to simulate the different heating conditions on the near and far side of the plate. The formal computations can be made using the same method as discussed below for the welding.

Residual-stress distributions predicted for an OC plate of the same size as in Fig. 2 a are seen in Fig. 3. Two distributions are given, one corresponding to a very wide parent plate, with initial stresses varying only across the thickness, and one corresponding to a narrower parent plate, the plate presumably being oxygen-cut only to obtain straight edges. The width of the parent plate in the second case was chosen arbitrarily to be 407 mm (16 inches). In this prediction, all point heat sources along the oxygen-cut edges were simply assumed equal, the total heat input given away to heat each plate edge being 16 kJ.

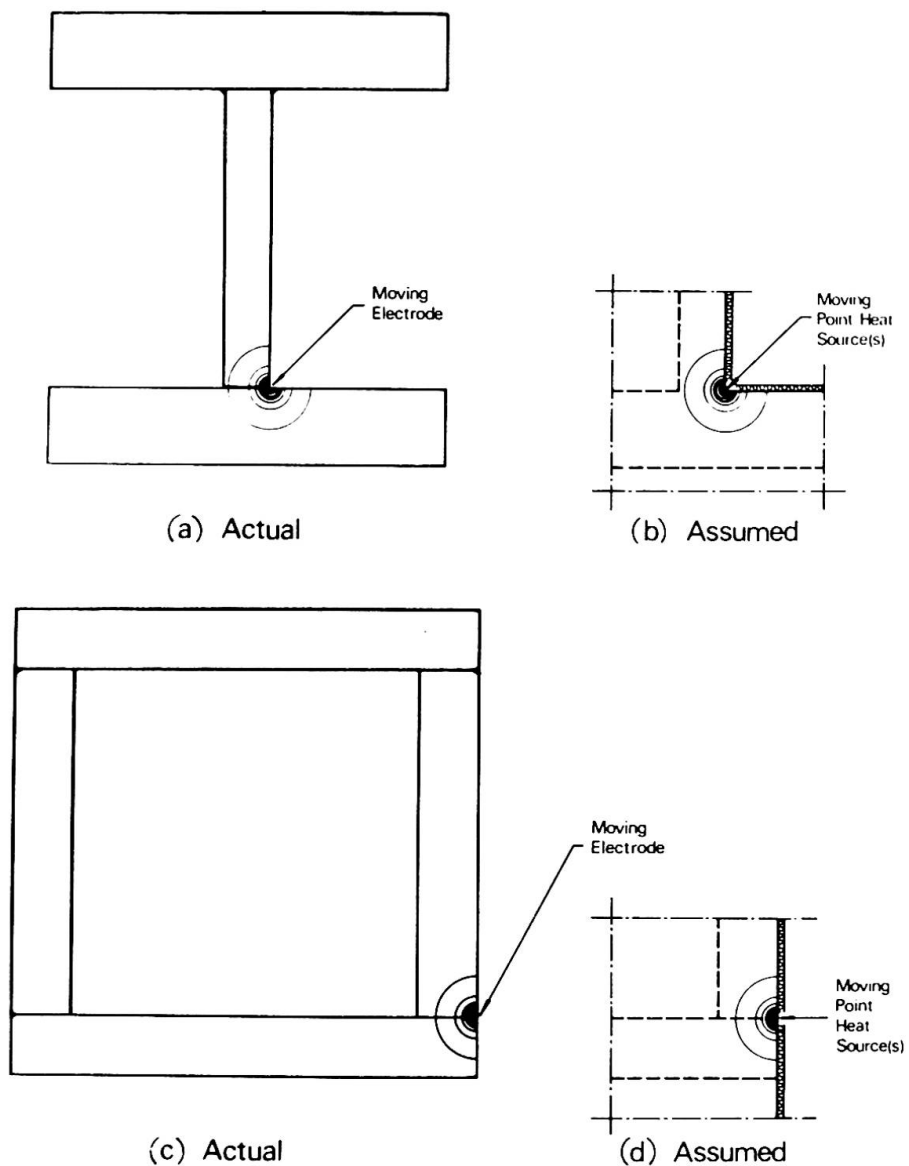
TEMPERATURE ANALYSIS IN WELDING

For the case of interest here, the heated zone around a weld is small compared to the thickness of the material. Under such conditions the actual geometry of the member being welded can be considered as a segment of a three-dimensional continuum. Different practical boundary conditions for heavy shapes may be approximated as shown in Fig. 4.

The heat input in welding normally is treated in the literature as the result of a moving point heat source [3, 4, 5, 13, 18]. However, because of the finite size of the molten pool, the high-temperature region around a real weld is much wider than obtained for a point heat source. To simulate the actual conditions, the weld may conveniently be approximated as an aggregate of heat sources, all located within the molten weld pool, the total heat input of the point sources being equal to the weld heat input.

Further details of the computational method and a derivation of the equations used may be found in the full report [1]. For calculating the temperatures during welding, the cross section is divided into a mesh of sectional points, these same points being used also for expressing the thermal stress-strain conditions.

Fig. 4 Theoretical boundary conditions simulating the actual conditions in heated heavy members



The temperature conditions may be studied in incremental time steps, see Fig. 5. However, since the welding stresses normally constitute only a small fraction of the final residual stresses in a fabricated member, it is reasonable to adopt a simple approximate method. Following suggestions advanced in the literature [13], only three instances will be considered here: the initial state corresponding to the preheat temperature (or ambient temperature if no preheat is applied), an intermediate state corresponding to the conditions at the maximum temperature envelope (see Fig. 5) and the final state after the completed weld run. The resulting "three-step method" may be considered a generalization of the previously developed "two-step method" [13]. In Fig. 6 is shown in a non-dimensional diagram the relationship between maximum temperature and distance from weld line for a moving heat source. The maximum temperature envelope may be obtained conveniently with the aid of the diagram.

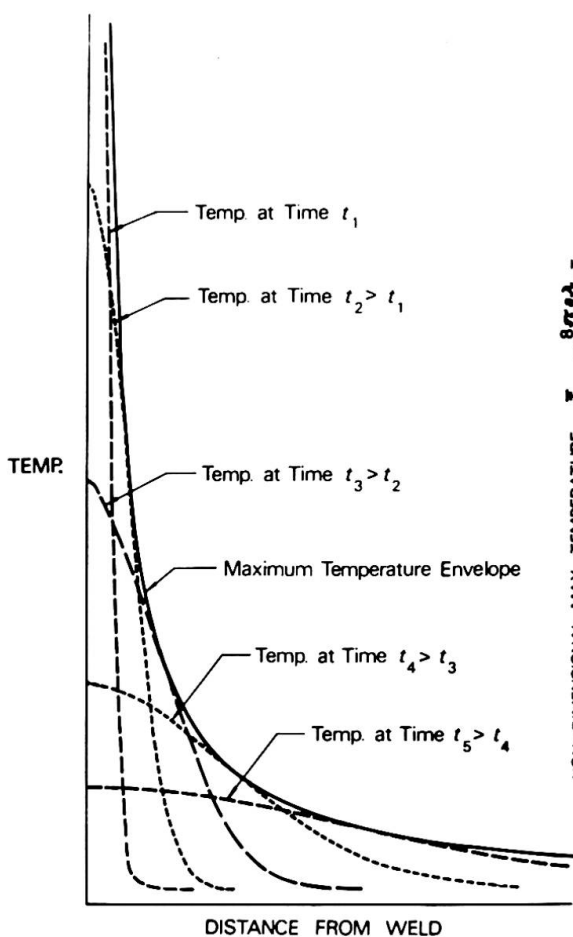


Fig. 5 Examples of temperature distributions at different times after onset of welding (schematic)

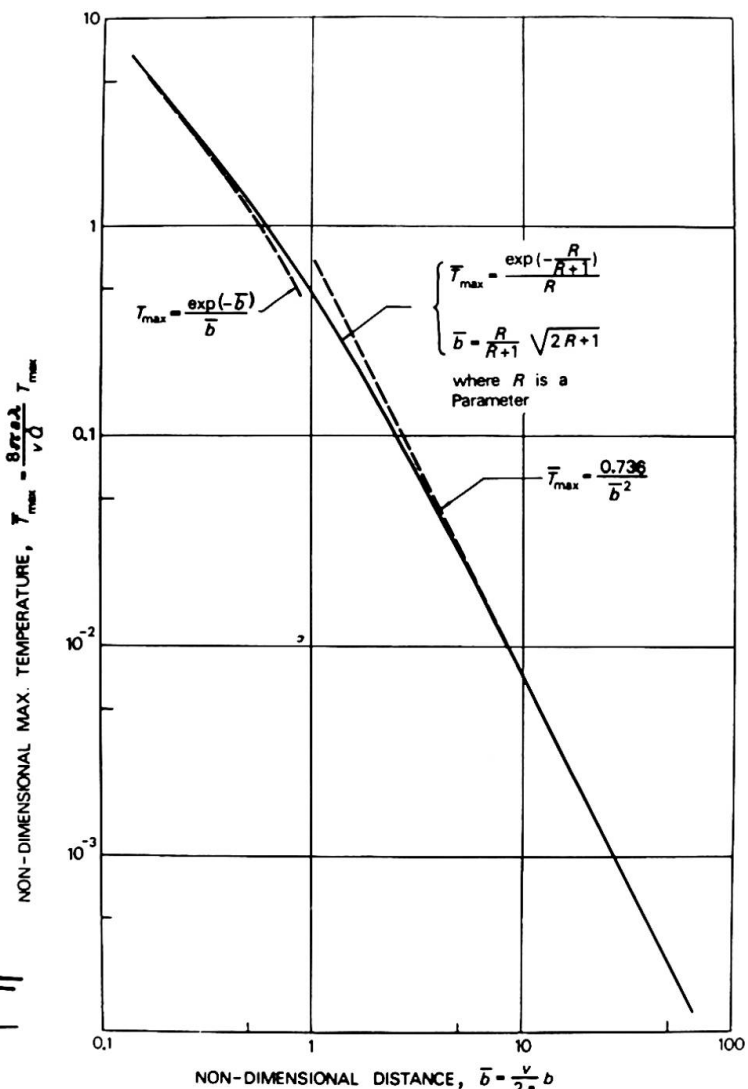


Fig. 6 Non-dimensional curves for the maximum temperature envelope around a point heat source moving in an infinite solid along a line with constant speed (solid line is theoretical curve, dashed lines are approximations, a = thermal diffusivity, λ = thermal conductivity, b = radial distance from weld, and \dot{Q} = rate of heat input)

THERMAL STRESS ANALYSIS

A numerical method for the analysis of thermal stresses of an elastic-plastic material with temperature dependent coefficients, that is, modulus of elasticity, coefficient of linear expansion, and yield strength, was described previously [7, 8, 9]. In the three-step method discussed here, however, this comparatively complicated procedure is not justifiable, because of the more approximate nature of the temperature analysis. Thus, a less laborious method may be used here. First, the viscous strain components may be included in the plastic strain [4]. Further, the factor $E\alpha$ entering the thermal stress equations may be considered a constant. This appears to be a reasonable approximation because E tends to decrease and α to increase with increasing temperature.

For any fiber of the cross section the stress corresponding to the maximum temperature T_{\max} may now be calculated from

$$\sigma_t = \sigma_{\text{init}} - E\alpha(T_{\max} - T_{\text{init}}) + \sigma_{\text{eq}}$$

$$|\sigma_t| \leq \sigma_F(T_{\max})$$

where σ_{init} is the initial residual stress, T_{init} is the initial temperature, σ_{eq} is the "equilibrium stress", and $\sigma_F(T_{\max})$ is the yield strength corresponding to the maximum temperature. The equilibrium stress, being distributed along a plane for compatibility, is determined from the equilibrium equations.

The final residual stresses σ_r after completed welding and cooling to ambient temperature T_{amb} are computed from a similar equation as above, or

$$\sigma_r = \sigma_t - E\alpha(T_{\text{amb}} - T_{\max}) + \sigma'_{\text{eq}}$$

$$|\sigma_r| \leq \sigma_F(T_{\text{amb}})$$

The resulting equation systems may be solved by a straight-forward trial-and-error procedure. However, for the case studied here, with a highly localized temperature rise, the calculations can be simplified when applying an iterative computational scheme as described further in Ref. 1. In fact, the convergence is so fast that hand calculations may be used for a specific problem. The various calculations discussed here, including the plotting of results, were programmed for an electronic computer. The computer program can handle any type of shape built up of rectangular component plates.

The relationship between yield strength and temperature used in the predictions was an average curve of literature data for structural steels. A further factor to be considered is the increase in yield strength of the weld area, due to high cooling rates and the effect of higher strength electrode material. For welded structural steel members it was found experimentally [2, 11] that the yield strength of the weld region is of the order of 50 percent above the yield strength of the base material. Thus, in the computations the material that had become liquefied in the heating cycle was assumed to gain a 50 percent increase in yield strength at ambient temperature. For maximum temperatures between the melting temperature and the transformation temperature at approx. 727°C for carbon steel, the yield strength after cooling was assumed here to be linear with temperature.

SOME RESULTS

Results of calculations will be exemplified here only for one shape -- an H-shape composed of 356 x 64 mm (14 x 2 1/2 inches) flanges and 254 x 38 mm (10 x 1 1/2 inches) web. Iso-stress diagrams from predictions are given in Fig. 7 for a shape being built up of universal-mill plates and in Fig. 8 for the same shape but of oxygen-cut plates. The initial residual stresses in the parent plates were predicted as shown in Figs. 2 and 3.

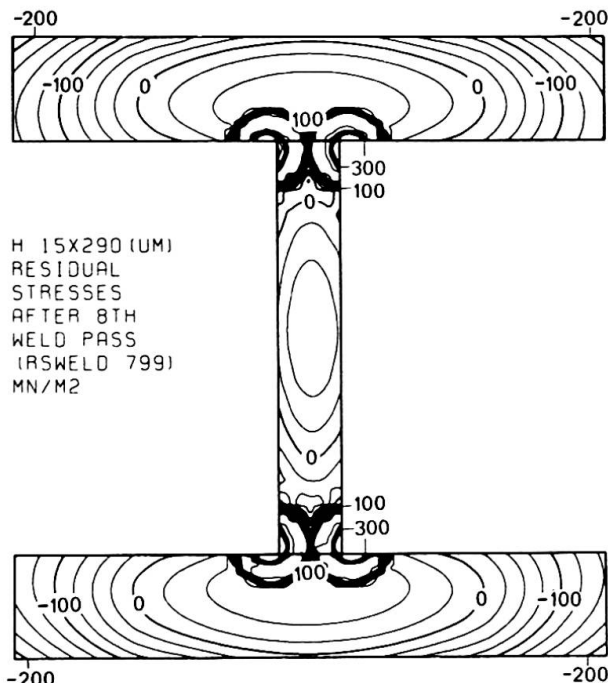


Fig. 7 Iso-stress diagram for predicted residual stresses in a heavy welded H-shape built up of universal-mill plates with as-rolled edges

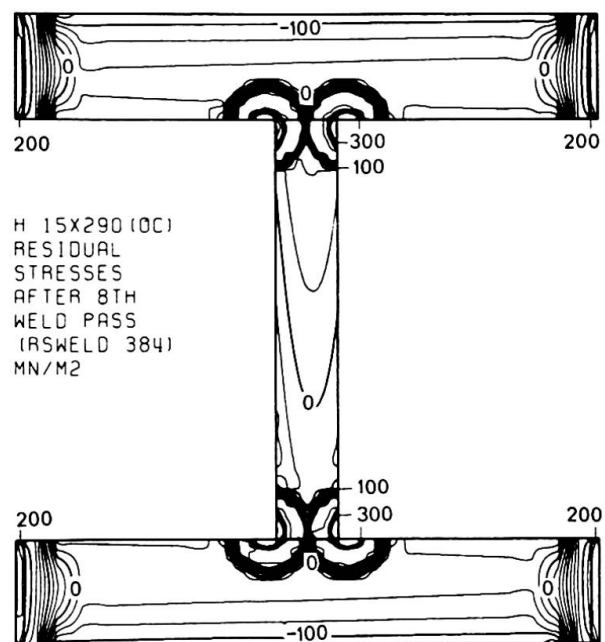


Fig. 8 Iso-stress diagram for predicted residual stresses in a heavy welded H-shape built up of oxygen-cut flange plates

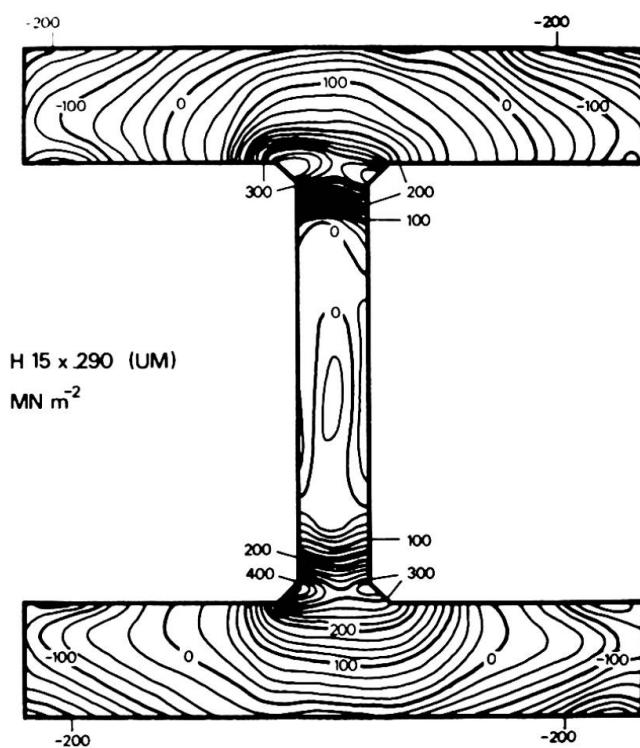


Fig. 9 Iso-stress diagram for measured residual stresses in a heavy welded H-shape built up of universal mill plates with as-rolled edges [2]

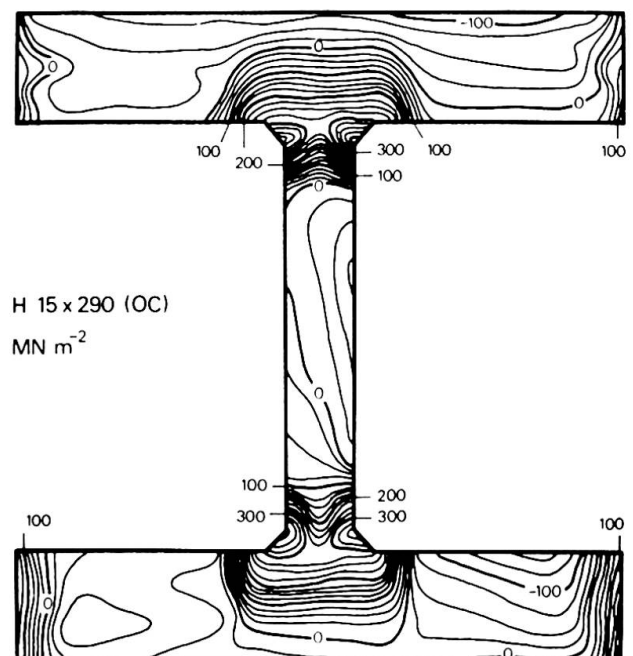


Fig. 10 Iso-stress diagram for measured residual stresses in a heavy welded H-shape built up of oxygen-cut plates [2]

The theoretical results in Figs. 7 and 8 may compared with experimentally obtained results [2], see Figs. 9 and 10, respectively. There is a satisfying agreement between the predicted and the measured results.

It may be noted by comparing the predicted initial-stress diagrams (Figs. 2 and 3) and the predicted residual-stress diagrams (Figs. 7 and 8) that the effect of the welding is indeed rather small except for in the weld area. It may also be seen that there is a radical difference between the predicted residual-stress distributions in the two members shown in Fig. 7 and Fig. 8, differing only in the manufacturing procedure assumed to have been used for the component plates. These observations, substantiated by further predictions for other shapes [1], verify the same indications drawn from the experimental study [2].

The effect of the high compressive residual stresses in the flanges of Fig. 7 is to reduce column strength, while the tensile stresses at the flange edges of Fig. 8 are beneficial for the column strength of such a member. It appears reasonable that design criteria for heavy columns should recognize this basic difference in properties due to the manufacturing process of welded shapes. The method discussed here for predicting residual stress in such members should be useful for determining the effects of geometry as well as manufacture and fabrication procedures.

ACKNOWLEDGMENTS

The theoretical results in the paper were calculated on an IBM 360/75 at the Stockholm Computer Center with computer time provided by the Office of the Chancellor of the Swedish Universities. Experimental results quoted in the paper for comparison purposes were obtained at Fritz Engineering Laboratory, Lehigh University in an investigation of residual stresses in thick welded plates -- references to the original reports are given in the paper.

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SUMMARY

A method for predicting residual stresses in medium-size to heavy welded steel shapes is discussed, and some results are given. The prediction is based upon a three-step analysis of the temperature rise and thermal stresses. The welding stresses are caused by plastic deformations occurring during the welding cycle. The initial residual stresses existing in the parent plates prior to welding are considered in the predictions. These initial stresses are shown to be the major source of residual stresses in a heavy welded member. Predicted results show good agreement with experimental measurements.

RESUME

On discute une méthode pour prédire les tensions résiduelles dans les tôles d'acier soudées de moyennes et grandes dimensions et quelques résultats sont communiqués. La prédition est basée sur une analyse à trois échelons de l'augmentation de la température et des tensions thermiques. Les tensions dues au soudage sont causées par des déformations plastiques pendant la marche de la soudure. Dans les prédictions on a tenu compte des tensions résiduelles initiales dans les tôles primitives avant le soudage. Ces tensions initiales forment, comme il est démontré, la source principale des tensions résiduelles dans une grande tôle soudée. Les résultats prédis montrent une bonne concordance avec les mesures expérimentales.

ZUSAMMENFASSUNG

Es wird eine Methode zur Vorausbestimmung der Eigenspannungen in geschweißten mittelgrossen und grossen Stahlblechen diskutiert und einige Ergebnisse werden mitgeteilt. Die Vorausbestimmung stützt sich auf eine Dreistufenanalyse der Temperaturerhöhung und thermischen Spannungen. Die Schweißspannungen werden durch plastische Deformationen während des Schweißvorganges verursacht. Die anfänglichen Eigenspannungen in den ursprünglichen Blechen vor dem Schweißen sind in den Vorausbestimmungen berücksichtigt. Diese Anfangsspannungen bilden nachweislich die Hauptquelle der Restspannungen in einem grossen geschweißten Blech. Die vorausgesagten Ergebnisse zeigen eine gute Uebereinstimmung mit den experimentellen Messungen.

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An Approximate Procedure for Probabilistic Limit Analysis

Une méthode approchée pour l'analyse limite probabiliste

Eine Näherungsmethode für wahrscheinliche Grenzwerte

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In the final paragraph of their Introductory Report (Ref.1), Massonet and Save underline the necessity of "making a considerable effort towards a better knowledge of the laws of material behaviour and of the ways of load application, in order not to lose in the uncertainty of the data all the advances achieved in the methods of calculation".

However, the data of any structural problem (loads, material characteristics, etc.) are, and indeed always will be by their very nature, uncertain: as a matter of fact, they are essentially random, like most physical quantities.

Therefore, it is my strong opinion that further "advances in the methods of calculation" are in danger of remaining pure academic exercises, unless this concept of unavoidable randomness is accepted and rationally taken into account. In other words, the engineering profession will have to be persuaded that certain answers to many problems can be given only by appropriate descriptions (in probabilistic terms) of the uncertainty.

Following this approach, as noted by Massonet and Save themselves (Ref.1, p.3), the solution of a structural problem could be formulated as a problem of stochastic programming. Unfortunately, this technique appears to be too complicated to be at present acceptable as the basis for practical design procedures, notwithstanding some very recent promising results (Ref.2).

Because of these considerations, in collaboration with Dr. Baratta of the University of Naples, I have been engaged in the development of simpler techniques, based on a fully rigorous and exact theory, but at the same time able to give, by appropriate simplification of the numerical procedures, acceptable approximations of the complete (exact) probabilistic solution with a reasonable computational effort.

So far (Refs.3-8) our attention has been confined to structures that satisfy the basic hypotheses of limit analysis, as summarized in Ref.1, the only difference being that the limit moment M_p (or in general, the local yield strength) is, in each point of the structure, a random quantity with a

given probability distribution law. Consequently, if the load magnitude depends on one scalar parameter $P^{(*)}$, the overall strength of the structure is described by the probability distribution function of the limit (collapse) value of the load parameter, P_L ; i.e., by the function

$$F(P) = \text{Prob } (P_L \leq P) ; \quad 0 \leq P < \infty \quad (1)$$

The procedure that we have proposed consists in the determination of functions that bound $F(P)$ from above and below, thus allowing an evaluation of the degree of approximation achieved. To this aim, in Refs.3 and 4 two theorems have been demonstrated, which are the probabilistic analogues of the two bounding theorems of limit analysis (static theorem and kinematic theorem: cf. Ref.1, ineqs. 2 and 5 respectively).

The bounding theorems, whose practical relevance in classical limit analysis had been rather obscured in the last few years by the development of optimization techniques, regain thus their usefulness in probabilistic limit analysis, where the computational problems are still overwhelming.

In the formulation of the probabilistic theorems, auxiliary distribution functions are defined as follows:

a) let $F_\psi(P)$ be the probability that, investigating a number of stress fields in equilibrium with the loads measured by P , none of these fields is statically admissible (i.e. satisfies the yield condition throughout the structure);

b) let $F_Y(P)$ be the probability that, investigating a number of possible collapse mechanisms, at least in one case the loads measured by P are found kinematically sufficient (i.e., such that the power of the loads exceeds the dissipated plastic power).

It has then been proved that

$$F_\psi(P) \geq F(P) \geq F_Y(P) \quad (2)$$

for any function $F_\psi(P)$ and any function $F_Y(P)$.

It has also been shown that the average and the variance (dispersion) associated with the function $F(P)$ can be conveniently bounded when a function $F_\psi(P)$ and a function $F_Y(P)$ are known.

The ease of calculation of the bounding functions $F_\psi(P)$ and $F_Y(P)$ depends on the number and complexity of the investigated mechanisms and stress fields. Numerical examples have shown that even the crudest assumptions may yield technically relevant results (Refs.3-4); however, if the initial choices did not lead to acceptably close bounds, the process could be repeated with different assumptions. Some appropriate artifices to increase convergence have been proposed (Ref.5); in general it is worth underlining that an increase in the closeness of the bounding functions requires a great increase in the amount of computational work, often unwarranted by the present scarce knowledge of the input statistical properties.

Further current studies deal with the extension of our procedures to multi-parameter loading (Ref.6), in particular to variable repeated loads that may cause incremental collapse (Ref.7), and with the formulation of the static approach in very general terms (Ref.8).

(*) The same symbols as in Ref.1 (rather than those of Refs.3-8) are used, as far as possible, in this contribution.

For a comparison with works by other authors, it is interesting to remark that the presentation of ineqs.(2) as the basis of our treatment shows that the results obtained via the kinematic approach are inherently unsafe: in fact, unless all possible collapse mechanisms are taken into account, for any value of the load parameter P a probability of collapse $F_\gamma(P)$, smaller than the actual one $F(P)$, is calculated. However, all other works with similar aims that are known to the writer, have made exclusive use of the kinematic approach (cf. e.g. Refs.9-11): these works, explicitly or implicitly, rely on the fact that, in most if not all of the few examples of probabilistic limit analysis so far published, $F_\gamma(P)$ is a very close evaluation of the true distribution, even if not many mechanisms are investigated. Therefore, when by an appropriate truncation in the calculation of $F_\gamma(P)$, an upper bound to this distribution

$$F_+(P) > F_\gamma(P) \quad (3)$$

is obtained (Ref.9), it is quite likely that the true distribution has been bounded on both sides, i.e.

$$F_+(P) \geq F(P) \geq F_\gamma(P) \quad (4)$$

The present writer, however, thinks that the validity of ineq.(4), which is based on the closeness of $F_\gamma(P)$ and $F(P)$, should still be tested in many more examples before being taken for granted in general: it is worth underlining that the number of mechanisms which may contribute to the probability of collapse, is very large even for the simplest structure. For example, the portal frame investigated in Refs.3-4, where the possibility of plastic deformations is concentrated in 11 sections, has more than 200 significant mechanisms (Ref.8).

The only rigorously safe (upper) bound $F_\psi(P)$ to the true probability of collapse $F(P)$ is obtained via the static (equilibrium) approach, which has been proposed for the first time in Refs.3 and 4. It must, however, be admitted that in simple (perhaps unrealistic) examples the latter approach yields, with comparable amount of computations, a much worse approximation (albeit on the safe side) than the kinematic approach: on the other hand, the static approach appears to yield better to generalizations and extensions (Ref.8).

As a matter of fact, the determination of an $F_\psi(P)$ is immediate if the joint probability distribution of the local strengths is known. Therefore, if for instance the individual distributions of the local strengths are not the normal ones usually assumed in the demonstrative examples (but are statistically independent), each point of $F_\psi(P)$ is still given by a product of n terms (n being the number of elements into which the structure has been divided for the computations); on the contrary, each point of $F_\gamma(P)$ involves the calculation of an n -fold integral.

Lifting of the unrealistic assumption of statistical independence of the local strengths is a very complicated (and as yet, little investigated) problem, whose solution the writer thinks essential to increase the practical relevance of probabilistic structural analysis. However, once this problem is solved, the static approach guarantees that no new computational problems will be raised.

Finally, note that, differently from other authors (e.g. Refs.2, 12), we have separated the variables concerning strength (among which geometrical and other parameters could be included) from the variables concerning loads: each group of variables can be deterministic or stochastic. For example, if the strength variables are deterministic, all procedures reduce to the classical limit analysis, with all its properties, as explicitly pointed out in Ref.6.

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Fliessgelenklinien-Analyse der senkrechten und schießen Platten-Balken-Brückenkonstruktionen

Yield-Line Analysis of Reinforced Concrete Right and Skew Beam-Slab Bridge Structures

Analyse des lignes de rupture des poutres en tôle rectangulaires et obliques de ponts en béton armé

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Anknüpfend an die Abhandlungen von Prof. Freudenthal, die im Vorbericht zu dem I. Thema des Kongresses der IVBH veröffentlicht wurden, können wir feststellen, dass die Grenztragfähigkeit der Platten üblich hilfs der Kraft- oder kinematischen Methode gelöst wird. Indem die Kraftmethode bei der Grenztragfähigkeit von Platten in der Gleichheit der Innenkräftenmomente gegründet ist, bedingt die kinematische Methode eine Gleichheit zwischen der Virtualarbeit der Aussen- und Innenkräfte.

An der Tragfähigkeitsgrenze wandelt sich eine Platte in einen beweglichen Mechanismus um. Unter der Wirkung einer Ausenkraft biegt sich dieselbe um einen Betrag z.B. δ und die Kraft P_m leistet dabei eine Arbeit $P_m \cdot \delta$. Die einzellnen Plattenteile drehen sich gegeneinander in plastischen Zylindergeringen um die Winkel φ . Dieses Nachdrehen hindern die Grenzmomente $m_T \cdot r_i$, die in den Zylindergeringen wirken und dabei wird die Arbeit $m_T \cdot r_i \cdot \varphi$ geleistet.

Bekannt ist der Lösungsvorgang der senkrechten und schiefen isotropen oder ortotropen Platten in den Beiträgen von Johansen, Wood, Jones, Sobotka, Nagaraja, Sawczuk und Jaeger u.A. Gelöst sind sowohl senkrechte durch einen Trägerrost gestützte Durchlaufplatten, wobei üblich der Fall gelöst wird, wo die

Grenztragfähigkeit der Platte etwas früher als die der stützenden Rippen ausgeschöpft wird. Weniger vollkommen sind die Beiträge zur Lösung der Platten-Rost-, der sogenannten Platten-Balken-Brückenkonstruktionen, schieffen, oder gekrümmten im Grundriss.

Bei allen Lösungen der Platten-Balkensysteme hilfs der Fliessgelenklinien-Analyse /Bruchlinien-/ erhebt sich die Frage des Beitrags der Zusammenwirkung der Platte mit den Balken, Abgrenzung einer Lösung des Falles als T-Querschnitt, oder einer Durchlaufplatte auf einem Trägerrost, als weichen /nachgiebigen/ Lagerung. Nur in wenigen Fällen wird die Torsionsteifigkeit der Träger als auch die Beiwirkung der Querträger an-sichts ihrer Torsionsteifigkeit bedacht. Dieses Problem erwies sich besonders bei schieffen Konstruktionen mit einer grösseren Anzahl von Trägern aktuell, da die Torsionsteifigkeitsfrage der Balken nicht mehr ausser Beachtung bleiben kann.

Wir beschäftigen uns mit senkrechten, schieffen und im Grundriss gekrümmten Platten-Balken-Strassenbrücken, die wir mittels verschiedener Lastsysteme bis zur Zerstörung geprüft hatten. Die Brücken wurden unter Kombination der Bruchlinientheorie und der Bruchgelenktheorie entworfen und die Ergebnisse hilfs der in der linearen Elastizität üblichen Theorie verglichen. Die im Massstab 1 : 4 hergestellten Modelle wurden auf entgegenstehenden Ränden frei gelagert unter Trägern und völlig frei unter den bleibenden zwei Ränden. Die Belastungsverteilung in den schieffen Ecken und in den Stützen wurde mittels Messdosen und Dehnungsmessstreifen nachgeprüft. Die untersuchten Modelle besassen je 4 Hauptträger, die durch die obenliegende Stahlbetonplatte und Querträger über der Auflagerung verbunden waren. Die Messungen erfolgten sowohl in den Labors der University of Manitoba in Canada als auch der VÚIS in Bratislava, ČSSR.

Die Fliessgelenklinien-Verläufe an der Oberfläche der Modelle sind charakteristisch und allgemein erwartet. Bemerkenswert ist der Verlauf der Spiralrisse an den durch eine einsame Last exzentrisch belasteten Trägern. Ihr Verlauf ist von der Torsionfestigkeit sowohl der Hauptträger, als auch

der Querträger auf beiden Enden abhängig. Der Fliesslinienverlauf bei vorgespannten Modellen ist von den nicht vorgespannten kaum unterschiedlich. Die Träger der vorgespannten Modelle verhielten sich jedoch als Querschnitte typisch vorgespannte mit einer geringen Anzahl von Biegungsrissen, wobei die Zerstörung durch eine Schubbelastung erfolgte.

Die in Bratislava erfolgten Dehnungsmessungen wurden vollautomatisiert u.zw. mittels der Messzentrale MBM 5000 an das Lochstanzgerät ADDO geschaltet, das direkt mit dem Rechenautomaten PDP 8 verbunden war. Die Messergebnisse wurden auf dem Rechenautomat sofort ausgewertet und in Tabellenform verarbeitet. So gewonnen wir bereits die Beträge der Hauptspannungen, der Höchst. Schubspannungen, die Richtungen der Hauptspannungssachsen usw. Die Ergebnisse der Versuche wurden mit der theoretischen Analyse verglichen. Die Abschlüsse zeigen, dass die Kombinationsmethode der Bruchlinien und der Bruchgelenke für Platten mit zwei Hauptträger gültig ist. Für den Entwurf von Platten-Balken-Konstruktionen mit drei oder mehreren Trägern empfehlen wir eine neue Verwendung der Fliessgelenklinientheorie, u.zw. in zwei Schritten: Der erste liegt in der Bestimmung der Querverteilung der Belastung mittels der klassischen Theorie, die bei Trägerrösten oder Waagerechten Rahmen verwendet wird, wobei die berücksichtigung der verschiedene Torsionsteifigkeiten bei einzellnen Trägern des Rostes von grosser Wichtigkeit ist. Der zweite Schritt liegt in der Untersuchung der einzellnen Platten zwischen der Balken mittels der Fliessgelenklinientheorie und zwar unter Belastung mittels zwei Lastengruppen. Die Erste Gruppe bilden Läste die die Platte direkt belasten, die zweite Gruppe wird durch Trägerwirkungen gebildet, d.h. durch den Einfluss verschiedener geradliniger Belastungen oder Momente die aus der Berechnung der Querverteilung der Belastung längs einzellner Träger erworben wurden. Die Träger werden dann auf der Tragfähigkeitsgrenze zugleich mit der Platte beurteilt u zw. durch Einführung der Momenten- Durchbiegungs- und Torsionskapazität in Bruchgelenken der Träger und Torsionskapazität in Gelenken der End-Querträger.

Die derart erworbenen Momente an der Trägfähigkeitsgrenze berücksichtigen wir bei dem Bewehrungsentwurf der Träger, die durch kombinierte Belastung mittels einer Schieffen Durchbiegung und Torsion beansprucht sind. Die Lagerung der vorgespannten und nicht vorgespannten Hauptbewehrung als auch der Schubkraftbewehrung in Beziehung zu verschiedenen Arten besonders von Kastenträgern untersuchten wir im Rahmen einer umfangreichen Forschung an Gips- und Betonmodellen, als auch durch Messungen an Baustellen. Diese Fragen beeinflussen demnächst sowohl die richtige Beurteilung der Lastkraftverteilung am Trägerrost oder Platten-Balkensystem, beeinflussen also den gesamten Lösungsvorgang ganz vom Anfang.

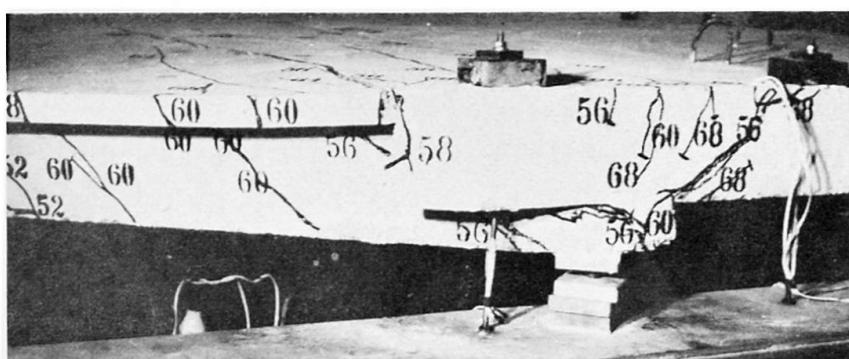


Abb.1. Der Verlauf der Risse im stumpfen Ecke des Stahlbetonmodells der Platten-Balkenbrücke.

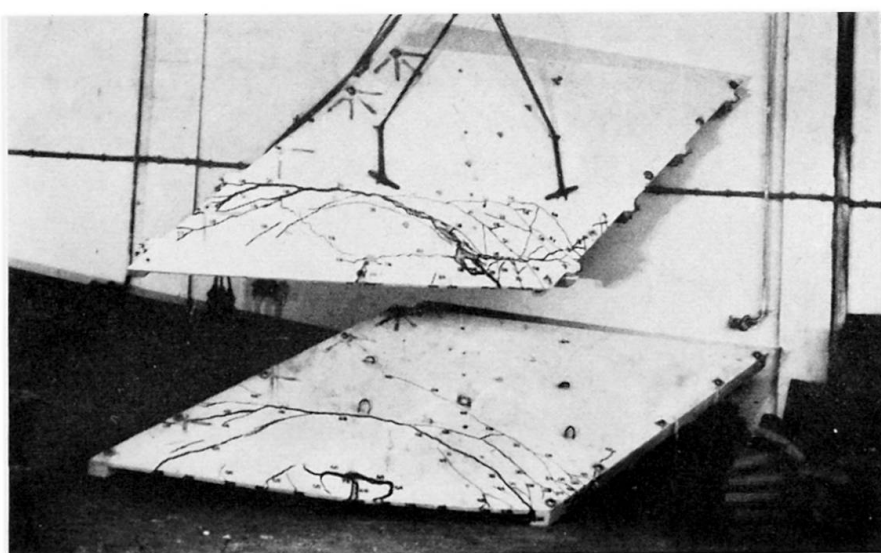


Abb.2. Die Fliessgelenklinien an der Oberfläche der stahlbeton /unten/ und der vorgespannten /oben/ Platten-Balken-Brückenmodelle.

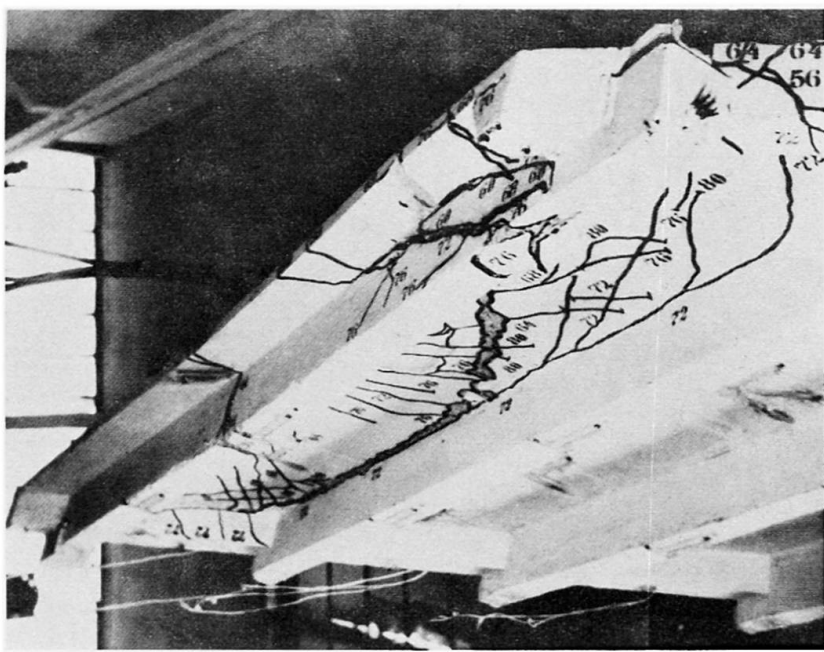


Abb.4. Ein vorgespanntes Modell der Platten-Balkenbrücke beim Versuch mit der Messzentrale MBM 5000.

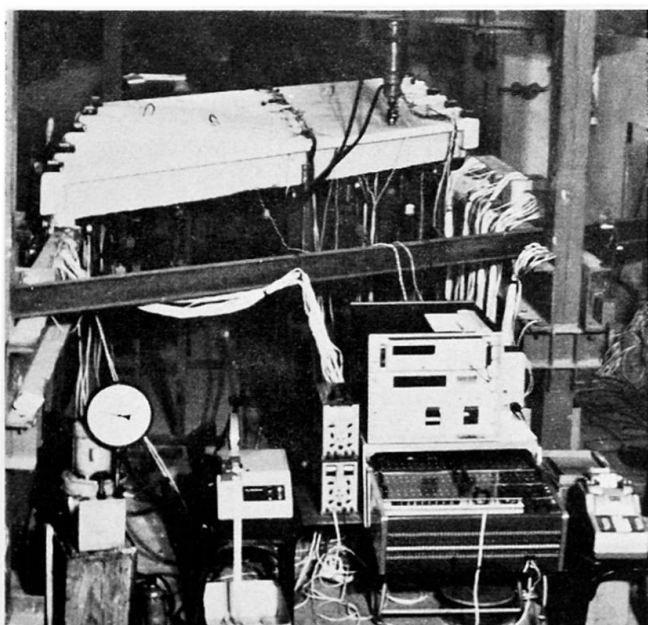


Abb.3. Die Träger des vorgespannten Modelles mit einer geringen Anzahl von BiegsungsrisSEN, wobei die Zerstörung durch eine Schubbelastung erfolgte.

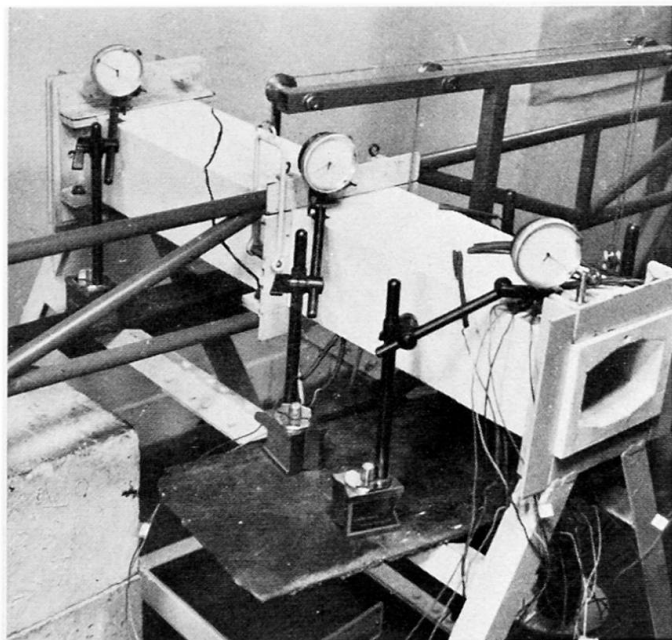


Abb.5. Die Schubkraftbevehrung- und die Torsionsteifigkeituntersuchungen mittels Gips-modellen.

ZUSAMMENFASSUNG

Plattenbalkenfahrbahnen von geraden, schiefen und gekrümmten Strassenbrücken mit I-Trägern wurden unter Belastung mit schweren Fahrzeugen bis zur Zerstörung geprüft. Für den Entwurf von Plattenbalken mit drei oder mehreren Trägern empfiehlt sich eine neue Anwendung der Fließgelenklinientheorie. Aus den Versuchsergebnissen ist zu schliessen, dass die plastische Bruchmethode der Berechnung von Bauwerken mit Plattenbalken aus Stahlbeton ein einfaches Mittel zur Bestimmung der Festigkeit eines solchen Bauwerkes unter mehrfacher statischer Belastung bildet; vorausgesetzt, dass die Lastverteilung unter Berücksichtigung der Torsionssteifigkeit der Träger richtig berechnet wird.

SUMMARY

Right, skew and curved beam-slab highway bridge decks were tested to destruction under a system of heavy wheel loads. For design of beam-slabs with three or more beams a new application of yield-line theory is recommended. From the results of tests presented, it would appear that the plastic collapse method of analysing reinforced concrete beam-slab structures is a reasonably simple mean of establishing the strength of such a structure under several static loading, if the load distribution is correctly calculated, taken into account the torsion rigidity of the beams.

RESUME

Des tabliers de ponts-routes à poutres en té droits, obliques et courbes ont été examinés jusqu'à la rupture sous des charges de véhicules lourds. Pour le projet de poutres en té avec trois ou plusieurs poutres, une nouvelle méthode par l'analyse des lignes de fluage est recommandée. Les résultats d'essais montrent que la méthode d'analyse limite plastique de structures à poutres en té en acier-béton constitue un moyen simple pour la détermination de la résistance d'une telle structure sous charges statiques multiples, si la distribution de la charge, compte tenu de la rigidité torsionnelle des poutres, est correctement calculée.

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Prestressed Concrete Box Girders

Poutres en béton précontraint à section en forme de caisson

Vorgespannte Betonkastenträger

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Introduction

The behaviour, in the post-cracking phase, of reinforced or prestressed concrete box girders subjected to eccentric loads is complex due to the anisotropy and non-linearity of the concrete, the non-linearity of the steel, and, not least, to the change of structural topology due to the initiation and propagation of cracks.

Experimental investigations of reinforced or prestressed concrete beams have been mostly restricted to the determination of crack widths and crack spacing, and to the establishment of empirical relations for the assessment of the ultimate load carrying capacity. Recently Ngo and Scordelis (1) have reported an elastic finite element analysis of reinforced concrete members in which the cracks must be prelocated on the basis of prior knowledge. A linear spring linkage was introduced to represent the bond between steel and concrete. Nilson (2) extended this approach by taking into account the non-linearity of the materials and by simulating the deterioration of bond by using non-linear springs. This approach, however, only allows development of cracks along pre-defined element boundaries and requires the preparation of new input data after each crack initiation. It does not consider directly the redistribution of stresses due to the energy released by cracking, nor does it consider box girders.

An automatic incremental iterative finite element procedure for the complete analysis of post-tensioned box girders (3) has been developed which takes account of many of the above problems. The three dimensional character of the girders is synthesised and structural actions such as shear lag, load diffusion, and distortion of the box are automatically included in the analysis. The effect of diaphragms of given shear and warping stiffness placed anywhere in the structure can be investigated. To prove the program, a series of twelve post-tensioned simply supported, but torsionally restrained, single cell box girders were tested to destruction under various midspan bending moment/torsion moment ratios (4). The strain distribution, first cracking load, crack pattern, deflection characteristics, and collapse load were compared with those predicted by the analysis.

Analytical Procedure

The flanges and webs of the box are represented, in the usual way, by finite elements lying in the appropriate planes and interconnected at their nodes. Rectangular and triangular membrane elements are used to idealise the concrete, and bar elements are used for the longitudinal, transverse, and shear reinforcement. The steel elements are connected to the adjacent concrete elements at the common nodes. Although the flexural stiffness of the elements forming the structure is neglected, the distortional stiffness of the box is simulated in the assembly of the structural stiffness, as explained later.

The structure is first analysed as an ordinary reinforced concrete one, the prestress being applied as external forces. The contribution of the prestressing steel to the overall stiffness is neglected since, at this stage, the steel is unbonded. For the subsequent application of external loads, the prestressing steel is assumed to be bonded to the concrete and the prestressing steel element stiffnesses are included in the overall structural stiffness matrix.

The external loads are applied in small steps, the element stiffnesses for each load increment being deduced from the state of strain at the end of the previous load step, and from the predicted strain increment for the current load step. The superposition of strains to obtain the total strain is carried out along fixed although arbitrary axes.

Material Properties

At the engineering level, concrete in its hardened state can be considered as having no directional dependence as regard its mechanical and physical properties. However, different strain levels are attained in the principal directions of an element after each increment of load. As a consequence, the instantaneous "elastic" constants in the two principal directions differ. The concrete is, therefore, treated as an isotropic material with the principal directions of elasticity coinciding with the principal directions of stress. In the absence of any quantitative evidence, it is assumed that the stress-strain relationship for concrete in a biaxial state of stress is the same in the two principal directions, and is identical to the one for uni-axial state of stress (5).

The stress-strain relationship for prestressing steel was obtained experimentally, and a third degree polynomial fitted to the results by linear regression analysis. For all other reinforcement, a single bi-linear law based on experimental results was adopted.

Diaphragms and Distortional Rigidity

The shear stiffness of a diaphragm is simulated by considering it to be an ordinary plane stress rectangular element connected at its nodes to the four corners of the box. Since the flexural stiffness of the elements is not included in the analysis, the warping restraint provided by the diaphragm is calculated on the basis of a square plate subjected to four self equilibrating corner loads. For the case of rectangular diaphragms, an equivalent square plate is adopted.

The distortional rigidity of the box is simulated by introducing imaginary diaphragms of appropriate shear stiffness at each mesh line.

Structural Stiffness

The stiffness of the structure is redefined at the beginning of each load increment to take into account the non-linearity of the materials and the

partial loss of stiffness of newly cracked elements.

Once the principal tensile stress in a concrete element exceeds the allowable tensile stress, a crack is assumed normal to its direction and passing through the centroid. The inclination of the crack remains fixed thereafter. The element after cracking cannot sustain stresses normal to the direction of the crack. For an element with two nodes common with a prestressing steel element, the loss of stiffness due to cracking is made gradual to correspond to the increasing deterioration of bond with load.

The forces released by cracking are redistributed using the stiffness of the elements corresponding to the tangent moduli of elasticity at the time of cracking. Normally, after the first redistribution of the release forces, a search is made for further cracking and the new release forces are applied with the next load increment. However, an option is retained in the program such that it is possible to carry on redistributing release forces until no further cracking takes place, or until less than a given number of elements crack.

The box girder is assumed to fail due to the deterioration of the structural stiffness matrix caused either by high compression in the concrete or by excessive cracking, or by "local" yielding of the steel. If the analysis fails by one of these causes, the load increment is reduced and a reanalysis carried out.

Comparison of Analytical and Test Results

The analytical results obtained for the girders of the previously mentioned test program were compared with the experimental results (6). The girders had spans of 4.57 m and 2.74 m and had various span/depth ratios. The mid-span bending moment/torsion moment ratios investigated were 0, 1.0, 1.5, 2.0 and ∞ . For the data reported here, the dimensions and reinforcement of the girders were as in fig. 1, the mid-span bending moment/torsion moment ratio for girder B6 was 1.0 and that for girder B7 was 2.0.

The analytical history of loading for girder B7 is given in table 1. The second load increment was made three times the size of the first load increment. The analysis failed at a downward web load of 60.0 kN plus the release forces due to 41 elements cracking. The failure was due to excessive steel strain. The downward web load was then reduced to 50.0 kN, and the release forces due to 41 elements that had previously cracked, but which had been carried forward to load stage V, were applied. This caused a further 30 elements to crack, and when the release forces corresponding to these were applied, the analysis again failed due to excessive steel strain. The downward web load was reduced to 45.0 kN and further iterations carried out with release forces due to cracking. The girder was subsequently analysed at smaller load increments in order to establish the first cracking load, and the deflection characteristics, more accurately.

Fig. 2 shows the analytical and experimental results obtained for the deflection at the point of application of the downward web load at mid-span for girders B6 and B7. It can be seen that reasonable agreement was obtained throughout the whole of the load history.

The first visual cracks in the test on girder B6 were recorded at a downward web load of 27.9 kN. In the analysis 2 elements cracked at 25.0 kN and a further 7 elements cracked at 30 kN.

The first visual cracks in the test on girder B7 were recorded at a downward web load of 21.9 kN. In the analysis 4 elements cracked at 20.0 kN and a further 26 cracked at 25.0 kN.

The 'safe' theoretical values for the downward web collapse load were 50.0 kN for girder B6 and 45.0 kN for girder B7. The corresponding collapse loads were 50.8 kN and 46.8 kN.

The predicted crack pattern for girder B7 is shown in the left hand half and the experimental crack pattern is shown in the right hand half of fig. 3. In the analytical crack pattern, the longitudinal cracks due to transverse bending are shown to extend for the full length of the beam. These cracks were not computed by the program and are only intended to show the expected position of the transverse bending cracks. It should be pointed out that the analytical crack pattern is only a reasonable representation of the cracks occurring in individual elements.

Conclusions

Comparison of analytical and experimental results shows that the method is capable of predicting deflections, crack patterns, first cracking loads and collapse loads with reasonable accuracy.

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Load Stage	Increase in downward web load kN	Total downward web load P(kN) + (no. of cracked elements loading structure)	Distributed cracked elements. 1st iteration	Carried over cracked elements	Remarks
I	-	-	-	-	Prestress only
II	10.0	10.0	0	0	
III	30.0	40.0	104	67	
IV	10.0	50.0 + (67)	65	41	
V	10.0	60.0 + (41)			Steel strain > 0.015
IV(a)					
(i)	0.0	50.0 + (41)	-	30	
(ii)	0.0	50.0 + (30)	-	-	Steel strain > 0.015
IV(b)					
(i)	5.0	45.0 + (67)	-	56	
(ii)	0.0	45.0 + (56)	-	42	
(iii)	0.0	45.0 + (42)	-	31	
(iv)	0.0	45.0 + (31)	-	10	Time lapse

Table 1
History of loading (analysis) for Beam 7

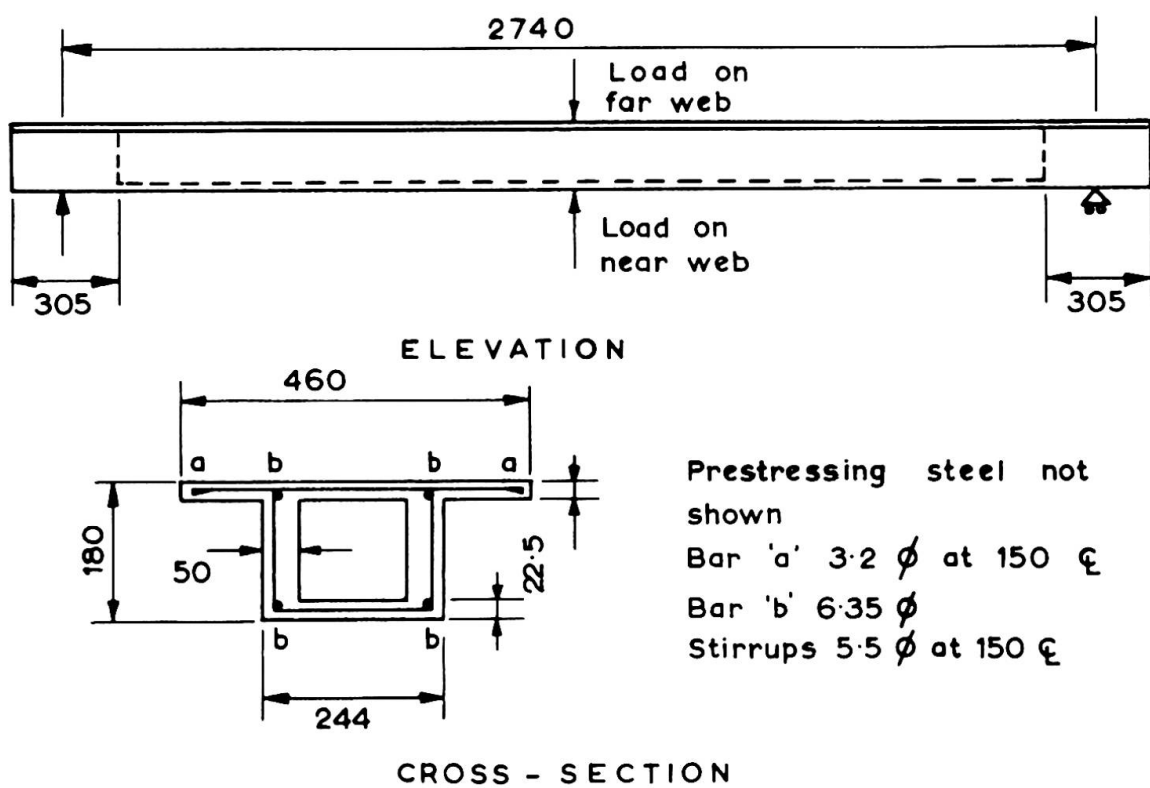


Fig. 1 Girder dimensions and reinforcement

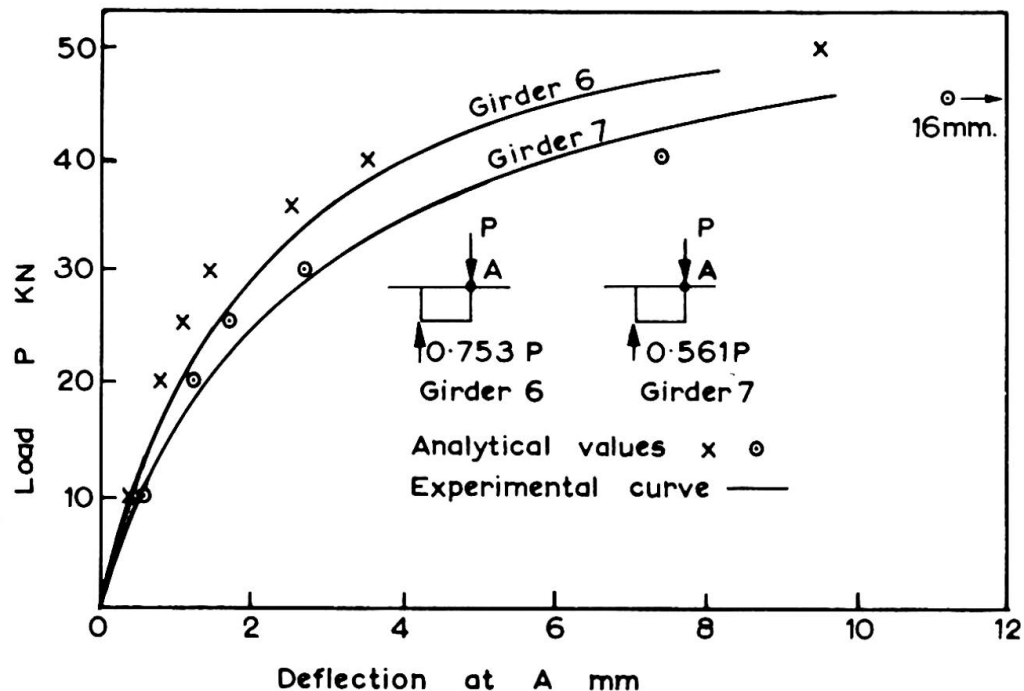


Fig. 2 Vertical deflection

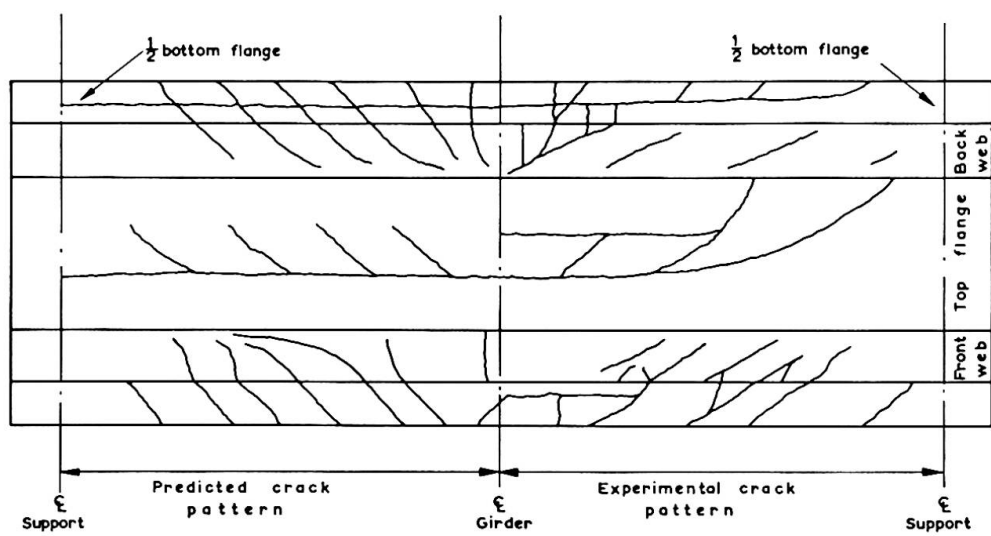


Fig. 3 Predicted and experimental crack patterns Girder B6

SUMMARY

An automatic incremental iterative finite element procedure for the analysis of post-tensioned box girders subject to combined bending and torsion in the un-cracked and post-cracking range is reported. The results of the analysis of two post-tensioned single cell box girders, each subjected to a different midspan bending moment/torsion moment ratio, are given, and compared with the experimental results obtained from the corresponding concrete model tests.

RESUME

Ce travail présente une méthode progressive d'analyse itérative automatique, basée sur les éléments finis, pour l'étude de poutres en caisson précontraintes soumises à la flexion et à la torsion dans le domaine non-fissuré et le domaine fissuré. On nous donne ici les résultats de l'analyse de deux poutres en caisson "post-tendues", soumises toutes deux, au milieu de la portée, à différents rapports moment de flexion/moment de torsion. Ces résultats théoriques sont comparés ensuite avec les résultats obtenus lors de tests sur des modèles correspondants en béton précontraint.

ZUSAMMENFASSUNG

In diesem Beitrag wird ein Verfahren zur Berechnung von nachgespannten Kastenträgern unter kombinierter Biegung und Torsion im ungerissenen und gerissenen Zustand vorgestellt. Das iterative und automatisch wachsende Verfahren beruht auf endlichen Elementen. Die Rechenergebnisse von zwei nachgespannten, einzelligen Kastenträgern, von denen jeder in der Mitte durch ein anderes Verhältnis Biegemoment zu Torsionsmoment belastet ist, werden aufgezeigt und mit verschiedenen experimentellen Ergebnissen verglichen, die aus den entsprechenden Modellversuchen gewonnen werden.

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Einfluss der Viskosität und Plastizität auf Verformung und Traglast

The Influence of Viscosity and Plasticity on the Deformation and the Ultimate Strength

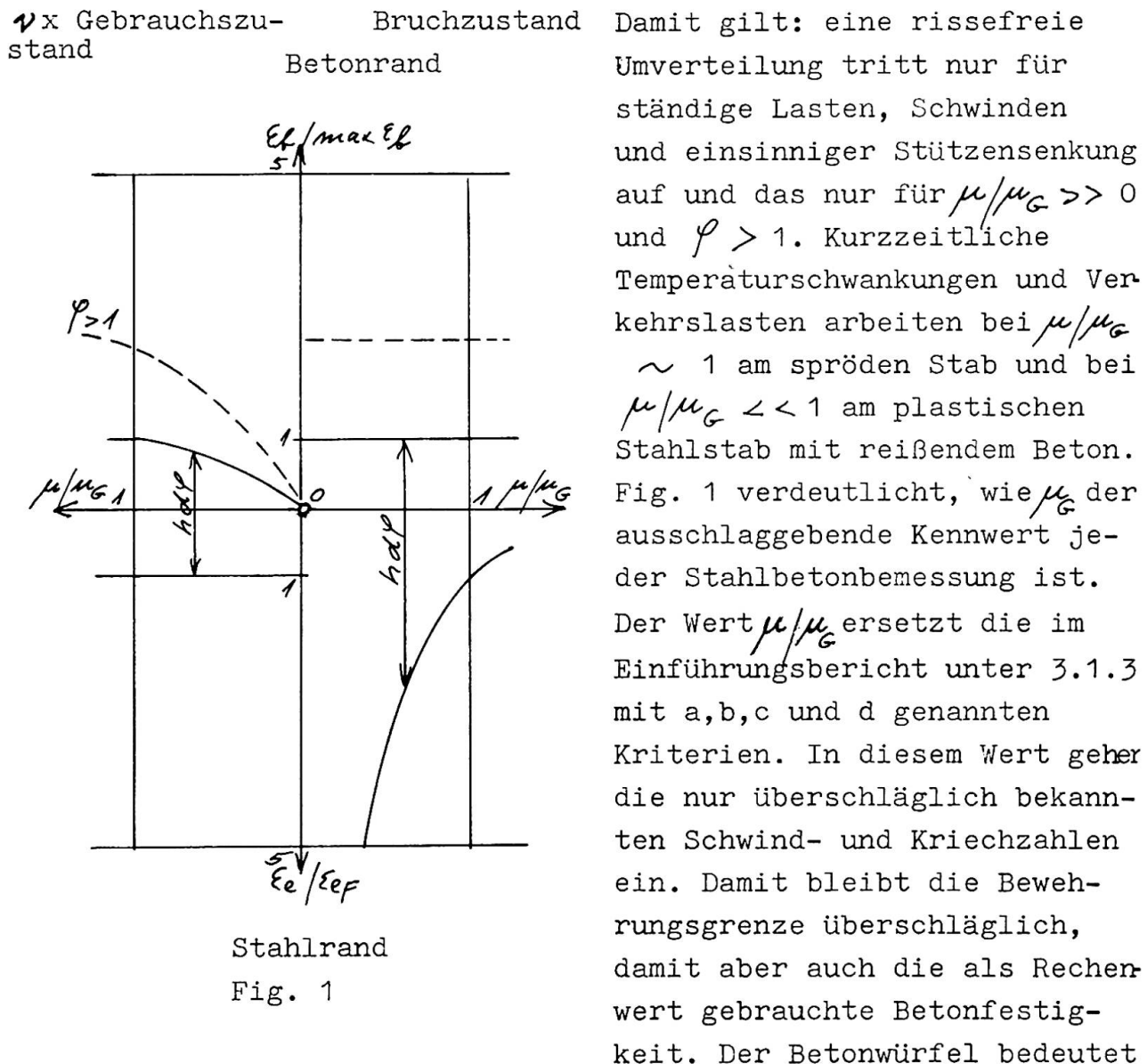
Influence de la viscosité et de la plasticité sur la déformation et la charge ultime

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Der Einfluß der Viskosität und Plastizität auf die Verformung biegesteifer Stahlbetonstäbe läßt sich einfach und übersichtlich an der Figur 1 erörtern, bei der die Randzerrungen ϵ_b des Betons und ϵ_e des Stahles über die bezogene Bewehrung μ/μ_G aufgetragen sind (μ_G = Grenzbewehrung). Die Verformungen des biegesteifen Stahlbetonstabes ergeben sich aus der Summe der Zerrungen der Einzelbaustoffe, wobei der Einfluß der Einzelbaustoffe auf die Gesamtverdrehung $\epsilon_\theta + \epsilon_b = h d\varphi$ abhängt von der bezogenen Bewehrung μ/μ_G . Vereinfachend bleibe die Plastizität des Betons außen vor und es gilt dann: Viskosität gehört zum Beton und Plastizität zum Stahl. Die Waageachse der Fig. 1 trägt sowohl nach links wie auch nach rechts die bezogene Bewehrung μ/μ_G auf, nach oben die Betonstauchung ϵ_b des Druckrandes, nach unten die Stahlzerzung ϵ_e der Stahleinlagen. Links stellt den ν -fach Gebrauchs-, rechts den Bruchzustand dar. Links gilt: $\epsilon_e = \epsilon_{ef}$, für $\mu/\mu_G \leq 1$. Es gibt im Stahlbeton kein Mindestwertprinzip des Baustoffaufwandes, wie im Einführungsbericht [1] beschrieben; denn die Stahleinlagen sind stets ausgenutzt. Traglastverfahren bringen keine kleinere Stahlmenge als die Elastizitätstheorie, sondern nur eine andere Verteilung. Eine entscheidende Aussage der linken Seite liegt dort, wo sich zeigt, daß die Betonstauchung und damit auch Spannung mit zunehmendem μ/μ_G parabelförmig zunimmt bis zum Rechenwert, der für $\mu/\mu_G = 1$ erreicht wird. Stahlbetonstäbe können Zwang rissefrei über die Viskosität abbauen, aber nur bei $\mu/\mu_G > 0$ und großer Kriechzahl β . Rechts stehen die Bruchmomente, die ungefähr sich über die Waageachse und Lotachse gegen-

über dem Gebrauchszustand spiegeln. Wo links unten $\varepsilon_e = \text{const}$, jetzt rechts oben $\varepsilon_f = \text{const}$, wo links oben ε_f wächst mit μ/μ_G jetzt rechts unten ε_e wächst mit μ/μ_G . Dieser Anstieg kommt aus der plastischen Verzerrung der Stahleinlagen und bringt grobe Risse. Freudenthal [2] weist zurecht darauf hin, wie gefährlich diese Verformung ist. Sie tritt nur auf für $\mu/\mu_G \ll 1$. Fig. 1 zeigt: in einem Querschnitt kann man nicht beides haben: große Viskosität und große Plastizität. An der Stelle $\mu/\mu_G \sim 1$ hat ein Stahlbetonstab ohne Kriechen eine Verformmöglichkeit, die der eines Stahlstabes im elastischen Bereich entspricht. Darauf lässt sich keine Traglast aufbauen.

Viskosität des Betons tritt nur auf, wenn die ständigen Lasten oder Kräfte einen wesentlichen Teil der Gesamtlast oder Kraft ausmachen.



nicht annähernd so viel für die Bemessung, wie heute oftmals behauptet. Er liefert einen überschläglichen Rechenwert der Bemessung, der überhaupt nur gefragt ist, wenn stark bewehrt wird. Viel stärker als die Würzelfestigkeit an sich beeinflussen die viskosen Eigenschaften des Betons das Tragverhalten der Stahlbetonstäbe. Das Vorstehende gilt genauso für Spannbetonstäbe. Diese zeichnen sich dadurch aus, daß viel mehr Schnitte in die Randgebiete $\mu/\mu_G \geq 1$ fallen. Sie haben mehr viskose und weniger plastische Eigenschaften. Sie können damit Dauerlasten und Dauerzwänge rissefrei umverteilen, sind dafür aber bei Kurzlasten und Wechselzwängen spröde.

Für Beanspruchungen nahe der Bruchfestigkeit des Betons hat der Beton auch plastische Eigenschaften. Sie kommen aus der beginnenden Gefügezerstörung und dürfen nur dann auftreten, wenn Zwang abgebaut werden muß. Die Plastizität des Betons tritt nur auf für $\mu/\mu_G > \sim 1$.

Fig. 1 verdeutlicht wie eingeschränkt Traglastverfahren bei Stahl- und Spannbetonstäben anwendbar sind. Sie können allenfalls dazu verwandt werden, Dauerzwänge in ihrer Bedeutung herabzusetzen.

(1) M. Save und Ch. Massonet im Einführungsbericht,
S. 3 unten, S. 15.

(2) A.M. Freudenthal im Vorbericht, S. 31.

ZUSAMMENFASSUNG

Viskosität gehört zum Beton und Plastizität zum Stahl des Stahlbetonstabes. Beide treten je nach Wert μ/μ_G auf und nicht gleichzeitig in einem Schnitt. Die Rechnung kann für Dauerzwang die Viskosität nutzen, die Plastizität nur, wenn man sich mit groben Rissen abfindet.

SUMMARY

Viscosity belongs to concrete and plasticity to steel of the reinforced concrete bar. Both appear in accordance with the value μ/μ_G and not simultaneously in a section. The analysis can profit from the viscosity for continuous constraints, the plasticity only if one puts up with coarse cracks.

RESUME

Dans une poutre en béton armé, la viscosité est en rapport avec le béton et la plasticité avec l'acier. Ces deux phénomènes apparaissent selon la valeur du rapport μ/μ_G , mais pas simultanément dans la même section. Le calcul peut, pour des contraintes permanentes, utiliser la viscosité, la plasticité seulement dans le cas où l'on accepte de grosses fissures.

Remarques de l'auteur du rapport introductif
Bemerkungen des Verfassers des Einführungsberichtes
Comments by the Author of the Introductory Report

M. SAVE

CH. MASSONNET

Belgique

0. INTRODUCTION

Synthétiser en 20 pages (maximum imposé par l'A.I.P.C.) un sujet qu'on n'épuisera pas dans un traité de 600 pages, parce qu'il incorpore en fait toute l'évolution du dernier demi-siècle en théorie des structures, a obligé évidemment les rapporteurs à schématiser bien des problèmes.

Il est dès lors naturel que certains commentateurs, tels que le professeur FREUDENTHAL, soulignent maints développements qui n'ont pu être qu'effleurés dans le Rapport.

Nous voulons considérer son mémoire essentiellement comme un complément utile, sur beaucoup de points, à notre Rapport Introductif. Comme, cependant, nous ne pouvons pas le suivre dans certaines de ses affirmations, nous donnons ci-après notre point de vue à ce sujet en reprenant les titres des paragraphes de son rapport.

1. COMPORTEMENT DU MATERIAU

En physicien averti, M. FREUDENTHAL précise la nature des processus de dissipation d'énergie dans une microstructure métallique: glissements transgranulaires plastiques et écoulements intergranulaires visqueux. Il montre comment l'un ou l'autre de ces phénomènes prédomine selon les conditions de température,

de vitesse de mise en charge, etc... L'auteur fait également une synthèse du comportement physique du béton et précise que son domaine de viscoélasticité linéaire ne s'étend que jusqu'à 25 ou 30 % de sa résistance à la compression et devient progressivement non linéaire au-delà. Nous sommes d'accord avec la description qu'il donne des phénomènes accompagnant la ruine d'une poutre en béton armé.

2. CRITERES DE DIMENSIONNEMENT

Nous avons voulu essentiellement, dans notre Rapport, examiner l'influence de la plasticité et de la viscosité des matériaux sur les méthodes de dimensionnement. Nos commentaires s'appliquent surtout aux structures en acier, et les réserves à faire concernant les structures en béton armé ou précontraint sont clairement indiquées.

Pour nous, le premier critère de dimensionnement est la résistance à la ruine. Il s'y ajoute bien entendu un critère de serviceabilité, c'est-à-dire de contrôle des déformations en service, qui est inclus dans toutes les Normes (Norme Belge NBN 1959 + Addendum: Calcul élastoplastique, 1961; Norme américaine IASC 1969, etc...) Ceci rappelé, nous ne pouvons souscrire à certaines déclarations de M. FREUDENTHAL, ni accepter de nous voir attribuer des opinions ou des intentions (lues entre les lignes) qui sont en opposition avec ce que nous avons écrit dans le Rapport Final du Septième Congrès de l'A.I.P.C. {37}

2.1 L'obligation de faire un rapport de synthèse nous a amenés de renoncer à un rappel historique. Un tel rappel existe dans le volume 1 de notre livre "Calcul Plastique des Constructions" {6} *, et on pourra se rendre compte aisément que ce rappel

* Les nombres entre crochets jusqu'à {69} renvoient à la bibliographie du Rapport Introductif; les suivants, à la bibliographie placée à la fin de la présente Note.

rend aux chercheurs allemands et autrichiens l'hommage qui leur est dû.

Il est cependant vrai aussi que le "Traglastverfahren", après une période de faveur, a été quasi abandonné dans les pays précités, alors que les recherches étaient poussées vigoureusement en Grande-Bretagne, sous l'impulsion de Sir John BAKER, puis aux Etats-Unis, principalement à l'Université LEHIGH. Ces deux pays sont les premiers à avoir adopté des Normes sur le calcul plastique, le troisième étant, à notre connaissance, la Belgique.

2.2 L'expérience dite de Stüssi-Kollbrunner a été répétée à Liège en 1963 {70} par l'un de nous, à grande échelle, sur des poutrelles industrielles en acier A 37 et A 52 et les conclusions obtenues ont été opposées à celles du mémoire original de 1935. Le mémoire ayant été publié en trois langues par la revue très connue Acier-Stahl-Steel, on peut s'étonner que M. FREUDENTHAL n'ait pas connaissance de cette publication et ne connaisse pas le point de vue accepté actuellement par la quasi totalité des chercheurs

2.3 Concernant le phénomène de stabilisation (shakedown), les rapporteurs n'ont certes pas méconnu le problème. Ils croient même que les premiers essais de stabilisation sur poutrelles industrielles ont été exécutés à Liège en 1953 par l'un d'entre eux {71}, mais ils acceptent les arguments probabilistes de HORNE {72}, auxquels ils croyaient que M. FREUDENTHAL aurait également souscrit, vu sa compétence bien connue dans le domaine de la théorie probabiliste de la sécurité.

Par raison d'impartialité, les rapporteurs désirent ajouter qu'ils ont toujours eu l'impression qu'il y avait une tendance, dans les pays anglo-saxons, à sous-estimer ce phénomène à cause de la complexité du calcul des charges de shakedown.

Il existe actuellement des programmes d'ordinateur qui permettent d'obtenir aisément les charges de "shakedown".

Néanmoins, ils croient que le phénomène n'est important que dans quelques types très spéciaux de structures.

2.4 En ce qui concerne ce que M. FREUDENTHAL appelle les Règles de décision (p. 34 de son mémoire), la critique que le poids minimum ne coïncide pas avec le prix minimum est connue et d'ailleurs exacte. Cependant, elle concerne surtout les structures "raffinées" où la main-d'œuvre intervient pour une part importante dans le prix total.

Dans le cas des ossatures composées de barres laminées, auxquelles s'applique le dimensionnement plastique, l'hypothèse que le prix des assemblages est une fraction déterminée du prix des barres est assez correcte, de sorte que l'optimisation basée sur le poids minimum est, à notre avis, une approche acceptable.

2.5 En ce qui concerne les phénomènes viscoélastiques dans les structures en béton armé et précontraint, il n'était pas indiqué de traiter le sujet en profondeur dans notre Rapport Introductif puisque cela venait d'être fait au Colloque de Madrid de l'A.I.P.C. (Septembre 1970) sur l'influence du fluage et du retrait sur les constructions en béton. Pour cette raison, le Rapport Introductif se réfère explicitement dans le texte (page 1) au Colloque. Il aurait pu y ajouter les travaux du CEB et de la RILEM consacrés au fluage du béton. Nous accueillons avec beaucoup d'intérêt les remarques du professeur BAŽANT sur les développements récents dans le domaine de l'inélasticité du béton, phénomène dont la très grande complexité nous apparaît clairement.

Ceci précisé, nous maintenons qu'un grand nombre de constructeurs auraient avantage à se servir du modèle viscoélastique linéaire popularisé par les mémoires connus de DISCHINGER {73}, même s'il est bien admis aujourd'hui que les résultats correspondants ne sont qu'une première approximation. En effet, trop de constructeurs se fient encore au modèle élastique, assorti éventuellement de corrections empiriques, ce qui peut conduire, dans le cas des ponts en béton précontraint bâtis en encorbellement, à de très sérieux mécomptes.

3. PROCEDURES DE DIMENSIONNEMENT

Comme il a déjà été dit plus haut au par. 2, il va de soi qu'au contrôle de la résistance limite, il faut toujours ajouter un critère de déformabilité en service. Dès lors le mode de dimensionnement recommandé par nous coïncide avec le double critère de serviceabilité et de résistance à la ruine prôné par M. FREUDENTHAL.

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