

Part II: Basic creep

The double power law, which was previously shown to be capable of representing test data quite closely, is here developed as a model for practical prediction of creep at constant humidity and temperature from the composition of concrete mix, strength, age at loading and load duration. Extensive supporting comparisons with test data from the literature are given.

INTRODUCTION

Time-dependent deformations of concrete at constant temperature may be subdivided into a load-independent part, called shrinkage, and a load-dependent part, called creep. Prediction formulas for shrinkage have been dealt with in Part I, and the prediction formulas for creep at constant humidity and temperature, called basic creep, will now be the object of our attention.

In setting up a prediction model for creep, two levels of sophistication and complexity may be distinguished, depending on the treatment of humidity and size effects:

(a) the most simple model is obtained when the time shape of the creep curves is considered to be the same for basic creep and drying creep, in which case the effects of humidity and size are introduced merely by multiplicative correction factors which scale the creep curve vertically;

(b) physically more correct, but also less simple, is to recognize that the time-shape of the drying creep curves and the basic creep curves is different. This is because a drying creep curve is roughly a superposition of the basic creep curve, which is independent of size, and the shrinkage curve, which is strongly dependent on size and also has an entirely different shape and humidity dependence.

All code formulations have thus far taken approach (a), and the best practical model that can be achieved with this approach is probably that of Branson ([35],[35 a])⁽¹⁾, adopted by ACI Committee 209 [35 b]. The time shape in these formulations is a compromise between the shapes of basic and drying creep curves, and thus it gives inevitably some flattening of the creep curve near the end of the log-time scale, which is not true for the basic creep and causes underestimation of the long-time basic creep (mass concrete). Moreover, since the additional drying creep term behaves like shrinkage, the size effect consists in shifting the curve of this additional term left or right in the log-time scale, rather than in scaling the curve of this term vertically. Consequently, the compromise approach (a) inevitably overestimates the long-time drying creep of thick specimens, and underestimates the long-time drying creep of thin specimens. Therefore, approach (b) which was proposed in [4] (and is similar to a proposal made by Wittmann; cf. [4]) is adopted herein, even though it cannot be as simple as the compromise approach (a).

Among the existing creep formulations, one may basically distinguish those which try to separate the

total creep strain in a reversible (delayed elastic) part and an irreversible part (flow), and those which do not. In the latter case a product of a function of age and a function of load duration is usually adopted, which is well supported by tests. The formulation in the new C.E.B. Model Code (1978) is of the former type, while Branson's model (ACI 209) belongs to the latter type, and so does the formulation in the sequel, which may be regarded as a logical refinement of Branson's model once the decision to distinguish between the time shapes of basic creep and drying creep and their disparate humidity and size dependences is made.

FORMULAS FOR BASIC CREEP

Our considerations will now be restricted to linear creep models which follow the principle of superposition in time [5]⁽¹⁾. Among various possible simple formulas, the creep function for basic creep can be best approximated by the double power law which was proposed in reference [5] and verified by test data in references [2], [6]. We will introduce here the double power law in the form

$$\left. \begin{aligned} J(t, t') &= \frac{1}{E_0} + C_0(t, t'), \\ C_0(t, t') &= \frac{\varphi_1}{E_0} (t'^{-m} + \alpha)(t - t')^n, \end{aligned} \right\} \quad (11)$$

which represents a slight generalization of the previously used form, consisting in the addition of parameter α that indicates the (theoretical) creep for infinite age at loading; $J(t, t')$ = creep function = strain at time t caused by a unit sustained uniaxial stress acting since time t' ; $C_0(t, t')$ = specific creep; E_0 , φ_1 , α , m , n are material parameters. The mean values of exponents m and n are about 1/3 and 1/8.

It is characteristic of the power-type creep law that there exists no final value of creep. Indeed, the test data for basic creep normally rise at constant or increasing slope in log-time as far as the measurements go. (A decrease in slope near the end of creep curves may be observed in drying creep, but this is due to the superposition of shrinkage curve; see Part III.) Formulas for basic creep which imply that creep reaches a final value have no experimental justification. Moreover, such formulas are generally more complicated. However, although some designers might feel more comfortable if a final creep value were given, the question is largely academic, for the difference between the 50 and 100 year J -values according to equation (11)

⁽¹⁾ Reference numbers not listed at the end of this part are found in the preceding part.

is only about 8%. For practical purposes, the 50 year creep value may be called the final one.

Power functions of $t-t'$ as well as t' had been used for the creep function before the double power law was introduced. A strong argument for the power function of $t-t'$ is presented by the activation energy model of Wittmann (cf. [4] and [49]). A stochastic process model of creep based on creep mechanism also logically leads to a power function of $t-t'$ [3]. Normally, the power functions of $t-t'$ were fitted to test data only after a certain measured initial strain, corresponding to anywhere between 1 min. and 3 hour load duration, was subtracted from the measured total strains. It appears, however, that the optimum values of m and n are extremely sensitive to the value of the initial strain that is subtracted, and the initial strain lacks, unfortunately, an unambiguous definition. Taking the initial strain as the strain for some load duration between 1 minute and several hours is illogical because creep curves in log-time are smoothly inclined beginning with extremely short load durations (0.001 second). This also yields a too high value for n (around 1/3 which leads to overprediction of long time creep by the power curve, as noted in [12]).

In introducing the double power law, the basic idea was to exploit the smoothness of the complete creep curves in log-time and to use a formula which would hold not only for the long-time loads (beyond 1 day) but all the way to the shortest load durations. Surprisingly, the increased time range did not require a more complicated formula. By virtue of making E_0 much higher than the actual elastic modulus, it allowed the power dependence to be used simultaneously for $t-t'$ and t' , and it even caused the creep formula to become simpler, making it possible to do away with a separate formula for the age dependence of initial strain or elastic modulus.

Thus, the conventional static modulus as well as dynamic modulus as functions of age may be expressed also from the double power law, setting $t-t'=0.1$ day or $t-t'=10^{-7}$ day, respectively, in equation (11); i.e.

$$\begin{aligned} \frac{1}{E(t')} &= \frac{1}{E_{\text{stat}}(t')} = J(t'+0.1, t') \\ &= \frac{1}{E_0} + \frac{\phi_1}{E_0} 10^{-n}(t'^{-m} + \alpha), \end{aligned} \quad (12)$$

$$\begin{aligned} \frac{1}{E_{\text{dyn}}(t')} &= J(t'+10^{-7}, t') \\ &= \frac{1}{E_0} + \frac{\phi_1}{E_0} 10^{-7n}(t'^{-m} + \alpha). \end{aligned} \quad (13)$$

Experimentally, from [36], the ratio E_{dyn}/E was found to be about 1.20 and E probably corresponded to $t-t' \approx 0.001$ day. From the double power law fitted to the data from [36], [9], [37], [38] one gets $J(28+0.001, 28)/J(28+10^{-7}, 28) = 1.27, 1.28, 1.28$ respectively, which is close enough and confirms equation (13). The load duration of $t-t'=0.001$ day might be more typical of the duration that corresponds to normally measured initial strains, but 0.1 day gives values which roughly agree with ACI and CEB recommendations; see the curves in figure 13, compared with data points indicating the measured

$1/E$ -values at 28 days of age as reported in the creep data sets used herein.

The standard creep coefficient is obtained from equations (12) and (11) as $\varphi(t, t') = E(t')J(t, t') - 1$.

It must be emphasized that E_0 , called the asymptotic modulus, does not represent an actual modulus for any load duration measured; it represents merely the left-side asymptote of the creep curve in log-time. It seems to be because of this fact that the power laws in $t-t'$ and t' acquire their broad applicability.

The addition of parameter α was instrumental for achieving more consistent values of material parameters for various concretes, as compared to the previously used form [6]. Introduction of α is, of course, not only opportune but also logical because an infinitely old concrete ($t' \rightarrow \infty$) should still exhibit creep. However, this is chiefly a theoretical argument for $(t')^{-m}$ alone (without α) becomes negligible only well beyond the range of interest.

It is an important property of the double power law that the effect of ageing (i. e. of t') can be controlled independently of the shape of the creep function in $t-t'$. This contrasts with another traditional formulation still in use – the rate-of-creep (or Dischinger) method and its improved versions, in which the elastic modulus is replaced by effective modulus treatment of the so-called reversible creep component ([14], [39], [6]). In this formulation, $J(t, t')$ is assumed to be a sum of functions of one variable, which severely limits its capability to fit test data; in particular, the effect of aging (i. e. of t') and the shape of creep curve are tacitly assumed to be described by one and the same function of time, which is far from the truth. Furthermore, unlike the double power law, this formulation forces $J(t, t')$ to be separated into the so-called reversible (delayed elastic) creep and irreversible creep (flow). This is neither thermodynamically justified in case of an aging material, nor is it supported by test data on creep recovery [40]. And it is not needed for keeping structural creep calculations simple. As far as the fits of the basic creep curves are concerned, this traditional formulation gives a much poorer agreement with test data than the present model (compare the fits in the sequel with those in [41]).

As is well-known from chemical thermodynamics and thermodynamics of mixtures, a time-variable reacting system must be decomposed into its time-invariable reacting components. Thus, the only correct treatment of reversibility and thermodynamics of aging creep must be based on modeling hydration as volume growth of, or bond formation between, time-invariable components [42].

PROPOSED DEPENDENCE ON COMPOSITION AND STRENGTH

It appeared that not all five material parameters need be considered independently as functions of composition. Namely, it seems that approximately

$$\frac{1}{E_0} = \frac{2}{3} \frac{1}{E_1} = \frac{2}{3} J(t_1, t'_1), \quad (14)$$

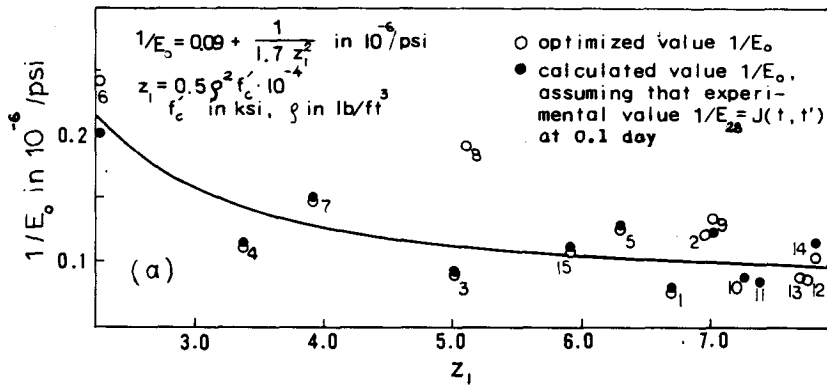


Fig. 12. - $1/E_0$ versus unit weight and strength (numbers of data points are explained in figure 13 caption).

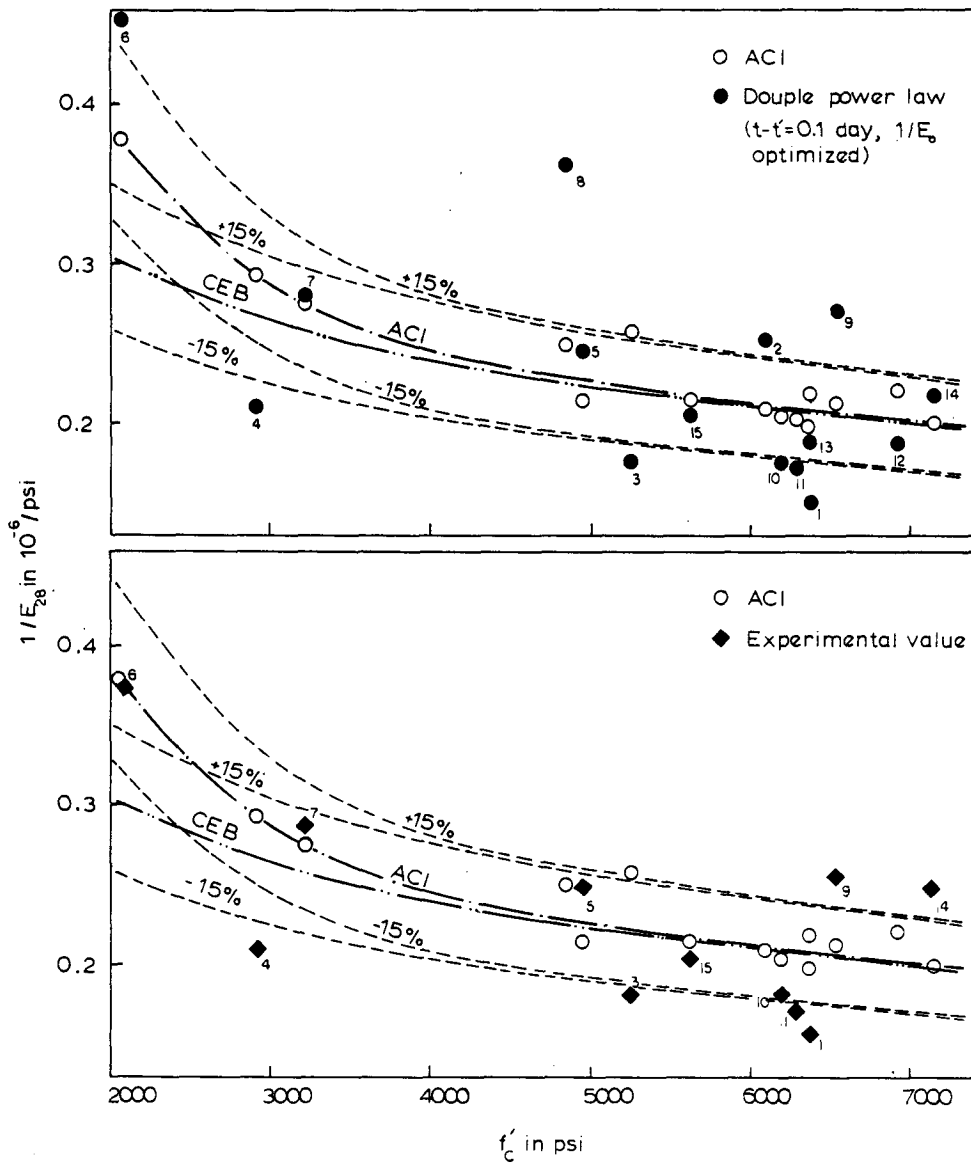


Fig. 13. - $1/E_{28}$ versus f'_c according ACI, CEB and calculated with double power law, $E_{28} = E$ at $t' = 28$ days. Number refer to these data: 1, Ross; 2, Browne's *et al.* for Wulfa Vessel; 3, L'Hermite *et al.*; 4, Hanson and Harboe's for Canyon Ferry Dam; 5, Hanson and Harboe's for Ross Dam; 6, Pirtz's for Dworshak Dam; 7, Hanson and Harboe's for Shasta Dam; 8, Gamble and Thomass; 9, Keeton; 10, Kennedy; 11, McDonald; 12 and 13, Mayers and Maity; 14, Mossiosian and Gamble; 15, Rostasy.

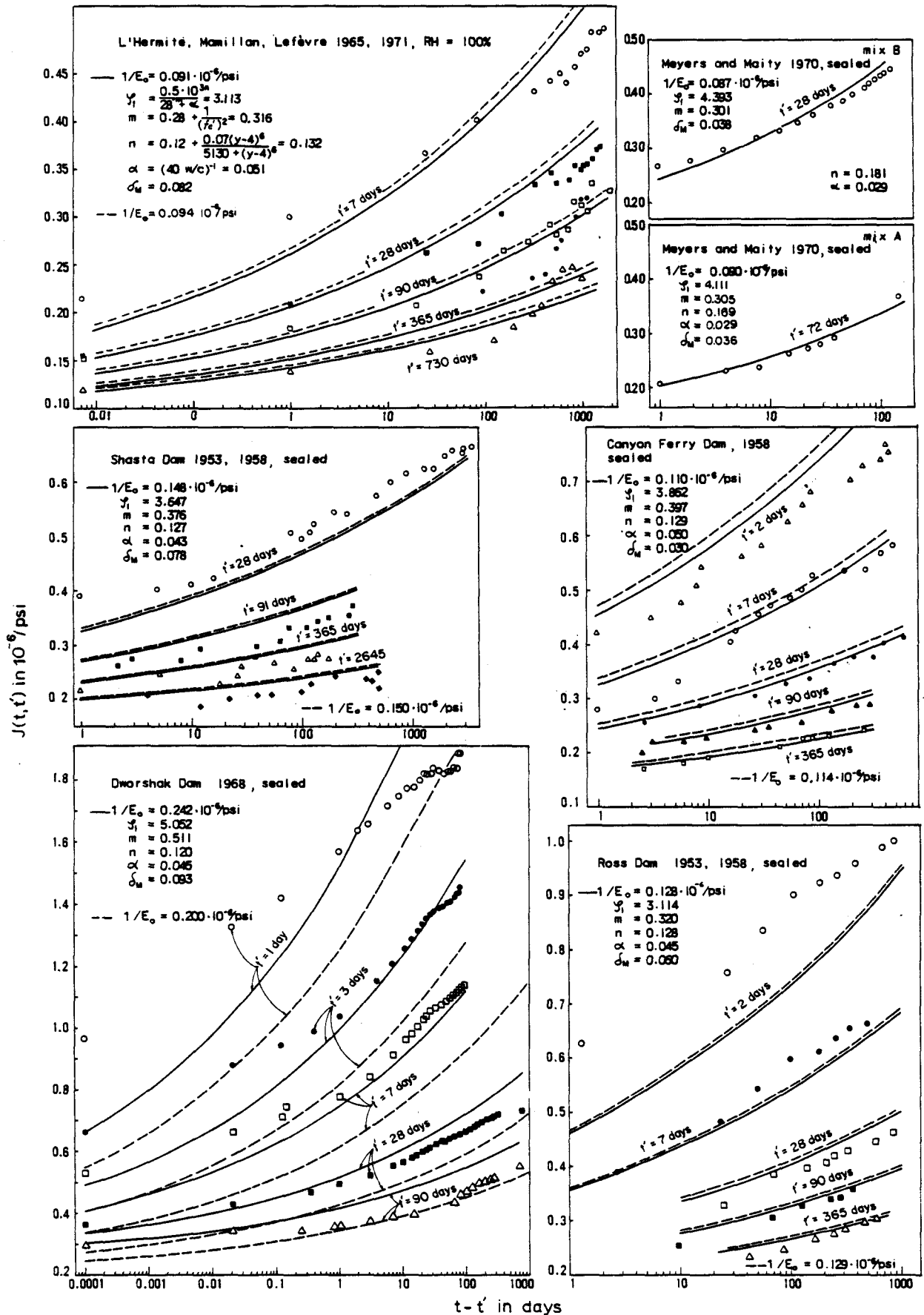


Fig. 14. — Fits of Creep Tests by L'Hermite, Mamillan and Lefèvre (1965, 1971) [9], Meyers and Maity (1970) [43], Hanson and Harboe (1953, 1958) ([37], [38]) for Shasta Dam, Canyon Ferry Dam and Ross Dam, and Pirtz (1968) [44] for Dworshak Dam; $1/E_0$ is optimized (solid line) or calculated from experimental E_{28} (dashed line).

in which $t'_1 = 28$ days, $t_1 - t'_1 = 0.001$ day, and substitution in equation (11) then yields

$$\varphi_1 = \frac{10^{3n}}{2(28^{-m} + \alpha)}. \quad (15)$$

By optimization of data fits, performed similarly as described for shrinkage, the following empirical formulas have been identified:

$$\alpha = \frac{1}{40w/c}, \quad m = 0.28 + \frac{1}{(f'_c)^2}, \quad (16)$$

$$\left. \begin{array}{l} \text{for } x > 0 : n = 0.12 + \frac{0.07x^6}{5130 + x^6}; \\ \text{for } x \leq 0 : n = 0.12, \end{array} \right\} \quad (17)$$

$$x = \left[2.1 \frac{a/c}{(s/c)^{1.4}} + 0.1 (f'_c)^{1.5} \left(\frac{w}{c} \right)^{1/3} \left(\frac{a}{g} \right)^{2.2} \right] a_1 - 4, \quad (18)$$

where f'_c must be in ksi (1 ksi = 1,000 psi = 6.895 MN/m²) and a_1 is a coefficient taken as 1.00 for ordinary cements of ASTM types I and II, 0.93 for cements of type III (rapid hardening) and 1.05 for cements of type IV (low heat).

When a measured value of the conventional elastic modulus E (static modulus for $t - t' = 0.1$ day) for the given concrete is available, $1/E_0$ may be readily calculated from equation (12). If $J(t, t')$ for $t' = 28$ days and $t - t' = 0.001$ day is known, then $1/E_0$ is $2/3$ of $J(t, t')$; equation (14). When a directly measured value of E is unavailable, one might think of using the well-known ACI formula ($57,000 \sqrt{f'_c}$) or the analogous CEB formula. However, these formulas did not appear to be sufficiently accurate in the context of characterizing creep at various ages and compositions. Therefore, an explicit empirical formula for E_0 has been developed (fig. 12) as well:

$$\frac{1}{E_0} = 0.09 + \frac{1}{1.7 z_1^2}, \quad z_1 = 0.00005 \rho^2 f'_c, \quad (19)$$

in which ρ = unit mass of concrete in lb/ft³ (= 16.03 kg/m³), f'_c is the 28 day cylinder strength in ksi (= 6.895 N/mm²) and $1/E_0$ is in 10⁻⁶/psi (= 145.0 × 10⁻⁶ per N/mm²). When substituted in equation (12), this formula can be also used to calculate $E(t')$. The resulting values are in good correlation with the familiar ACI formula ($57,000 \sqrt{f'_c}$); see figure 13.

According to equation (16), the ratio of creep of concrete loaded when old to creep of concrete loaded when young decreases as the strength increases. Creep of concrete loaded at high age also increases as the water-cement ratio increases. Furthermore, according to equation (18), the ratio of creep to elastic deformation and the ratio of long-time to short-time creep increase with the cement content at a fixed aggregate content and a fixed water-cement ratio. They also increase with the water-cement ratio, and this effect is more pronounced at a higher water-cement ratio and a higher sand-gravel ratio. The influence of aggregate-cement ratio and sand-gravel ratio according to equation (18) is rather complicated and cannot be easily

described; these aspects of equation (18) are concoc-tions of the machine—they were hatched from the optimization program. Nevertheless, inclusion of a/c , s/c and a/g in equation (18) significantly improves data fits; the formula works. The creep curves are highly sensitive to changes in n , even as small as 0.005. The values of n generally lie between 0.10 and 0.17, and usually they are between 0.125 and 0.145.

For illustration, the values of n have been calculated from equations (17) and (18) for all mixtures considered for basic creep in the sequel (figs. 14, 15) as well as all mixtures in Part III that will deal with drying creep. These n -values are plotted in figure 16 a which demonstrates that strength alone does not suffice for predicting exponent n .

COMPARISON WITH CREEP TEST DATA

The method of optimizing the data fits was the same as described for shrinkage. Fits of fourteen different comprehensive data sets on creep under uniaxial compression ([9], [43], [37], [38], [44], [25], [36], [45], [46], [47], [48], [20], [22], [23], [55]) are exhibited in figures 14, 15, 17, 18. Three types of fits are shown.

The solid lines in figures 14 and 15 represent the fits when all parameters are calculated from equations (16)-(18) except that $1/E_0$ is optimized individually for each data set. These fits indicate how good the prediction formulas for creep parameters are when the error in the elastic modulus is minimized.

The dashed lines in figures 14 and 15 represent the fits when $1/E_0$ is determined from the measured 28 day elastic modulus using equation (12). These fits show how good the formulas are when there is no error in the elastic modulus.

Finally, figures 17 and 18 show the optimum fits when all parameters, including $1/E_0$, are determined from the strength and the composition of concrete mix.

The figures also show the values of the relative root-mean square deviation from (hand-smoothed) measured creep curves, which is defined as

$$\delta_M = \left(\frac{1}{M} \sum_{i=1}^M \Delta_i^2 \right)^{1/2} / \left(\frac{1}{M} \sum_{i=1}^M J_i^2 \right)^{1/2}, \quad (20)$$

in which J_i are the points of the experimental (hand-smoothed) creep curves, spaced uniformly in log-time except for being crowded more near the end of each curve to give a higher weight to the final values; Δ_i are the deviations from these experimental points.

The fits are quite satisfactory, as compared to previous models. A very substantial improvement is achieved when the elastic modulus is known. In fact, much of the disagreement in figures 17 and 18 is due to the poor prediction of elastic modulus, E . In Dworshak Dam data (fig. 14) the beginning of early age creep curves is fitted poorly because pozzolan caused slower than usual strength development (especially at $t' = 1$ day and $t' = 3$ days).

An idea of the accuracy of the formulas (17) and (18) for the prediction of n may be gained from figure 16 c. The variation of m is plotted in figure 16 b.

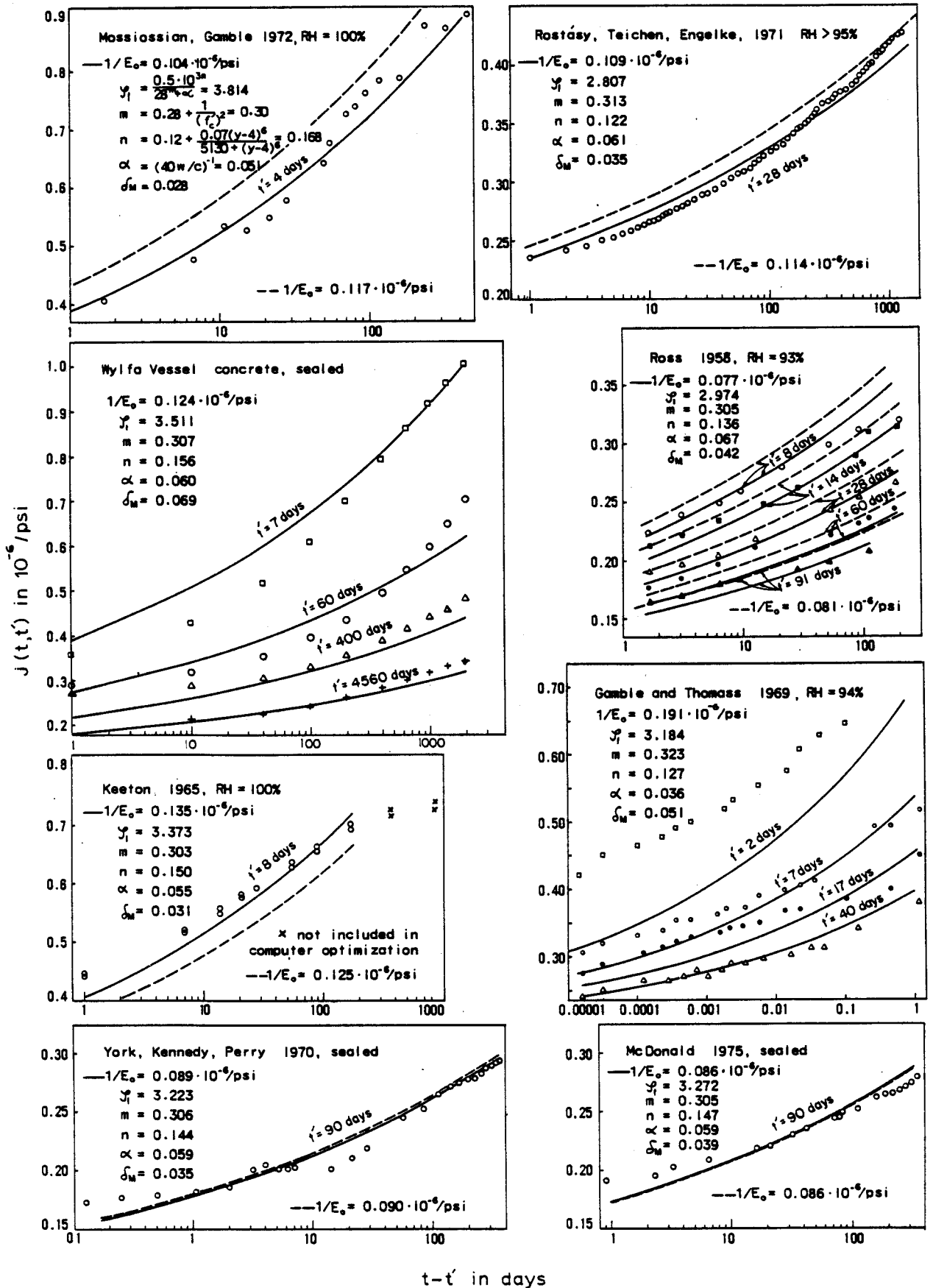


Fig. 15. - Fits of Creep Tests by Mossiossian and Gamble (1972) [25], Rostasy, Teichen and Engelke (1971) [36], Ross (1958) [45], Browne, Bludnell and Bamforth for Wyifa Vessel ([46], [48]), Keeton (1965) [20], Gamble and Thomas (1969) [55], York, Kennedy and Perry (1970) [23] and McDonald (1975) [22], $1/E_0$ optimized (solid line) or calculated from experimental E_{28} (dashed line).

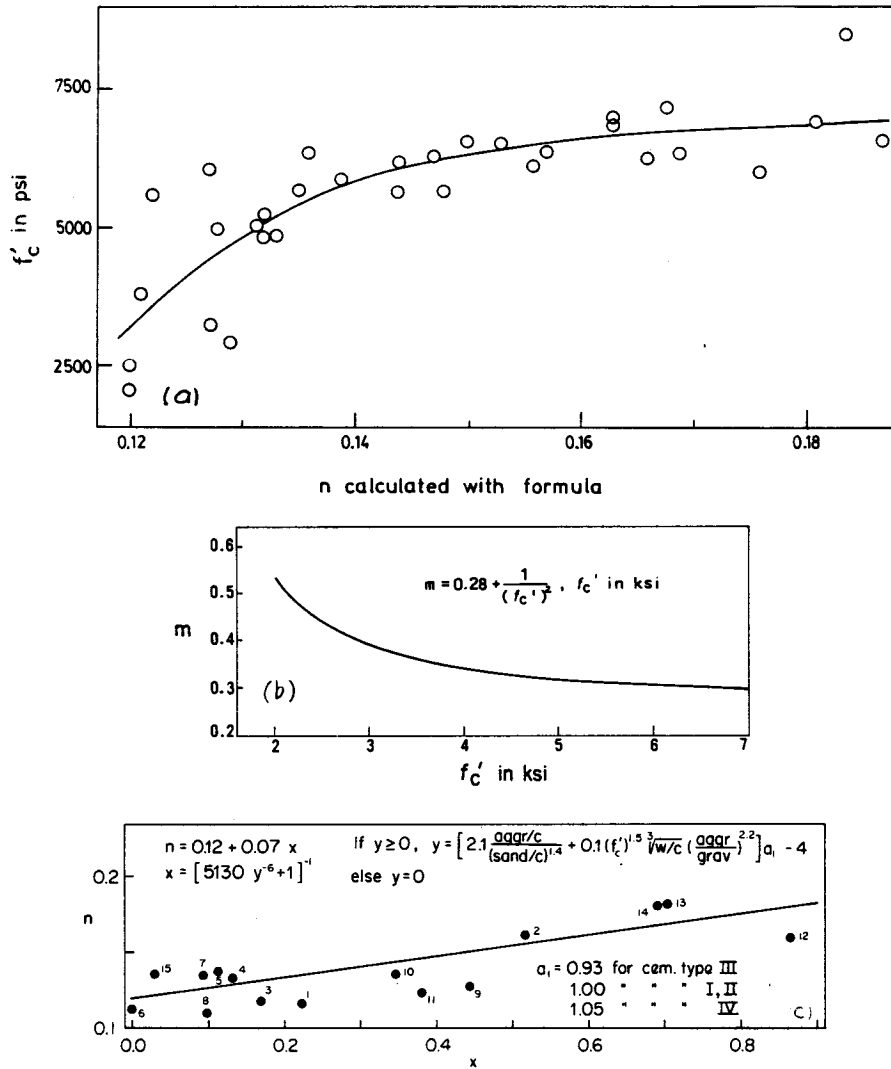


Fig. 16. - Coefficients m and n (numbers of data points are explained in figure 13 caption).

A number of other test data (e. g., [49], [50], [51]) not shown in the figures were analyzed. Fits of these data are not exhibited, however, because in each case some important information on the test data was missing and could not be acquired.

One difficulty in interpreting the test data as reported by various authors is the lack of a clear and uniform definition of the initial "elastic" or "instantaneous" strain that was subtracted by the experimentalists from strain measurements to get the creep part. Private correspondence with some of the authors helped to resolve the question, but in many cases this trivial problem precluded using potentially valuable test data. For structural creep analysis it is only the sum of elastic and creep strains which matters, and comparisons with test data should always be done in this manner, which is adhered to in this study.

The basic information in the test data used is summarized in Appendix II.

The fits achieved are not perfect, but this must be judged in the light of the statistical scatter viewed in the perspective of previously available models. Further improvements are possible - e. g., when the 2/3 ratio in

equation (14) is replaced by a function of composition, but whether further complications are worthwhile remains to be seen.

ASYMPTOTIC PROPERTIES OF CREEP FUNCTION

When the rate-type models for concrete creep were first studied ([52], 1966), it was thought that the rate-type creep function must satisfy the condition

$$\frac{\partial^2 J(t, t')}{\partial t' \partial t} \leq 0, \tag{21}$$

which is equivalent to the condition that $\partial J(t, t_1)/\partial t \geq \partial J(t, t_0)/\partial t$ for any $t_1 > t_0$. For the double power law, condition (21) reads

$$\frac{n \phi_1}{E_0} (t-t')^{n-1} \times [(1-n)(t'^{-m} + \alpha)(t-t')^{-1} - mt'^{-m-1}] \leq 0. \tag{22}$$

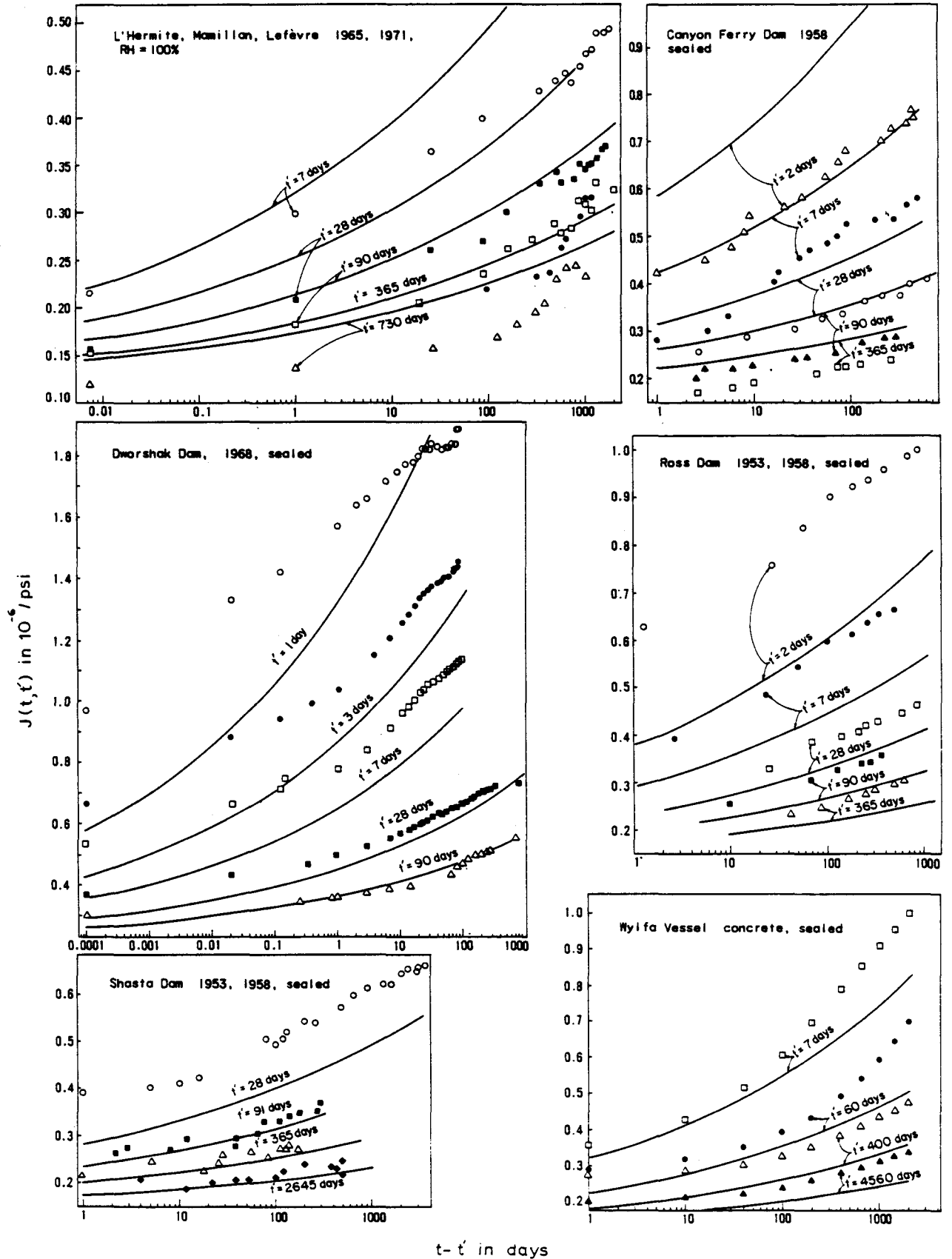


Fig. 17. — Fits of Creep Tests by L'Hermite, Mamillon and Lefèvre (1965, 1971) [9], Hanson and Harboe (1953, 1958) ([37], [38]) for Canyon Ferry Dam, Ross Dam and Shasta Dam, Pirtz (1968) [44] for Dworshak Dam and Browne, Blundell and Bamforth for Wyifa Vessel ([46], [48]), $1/E_0$ calculated from proposed formula.

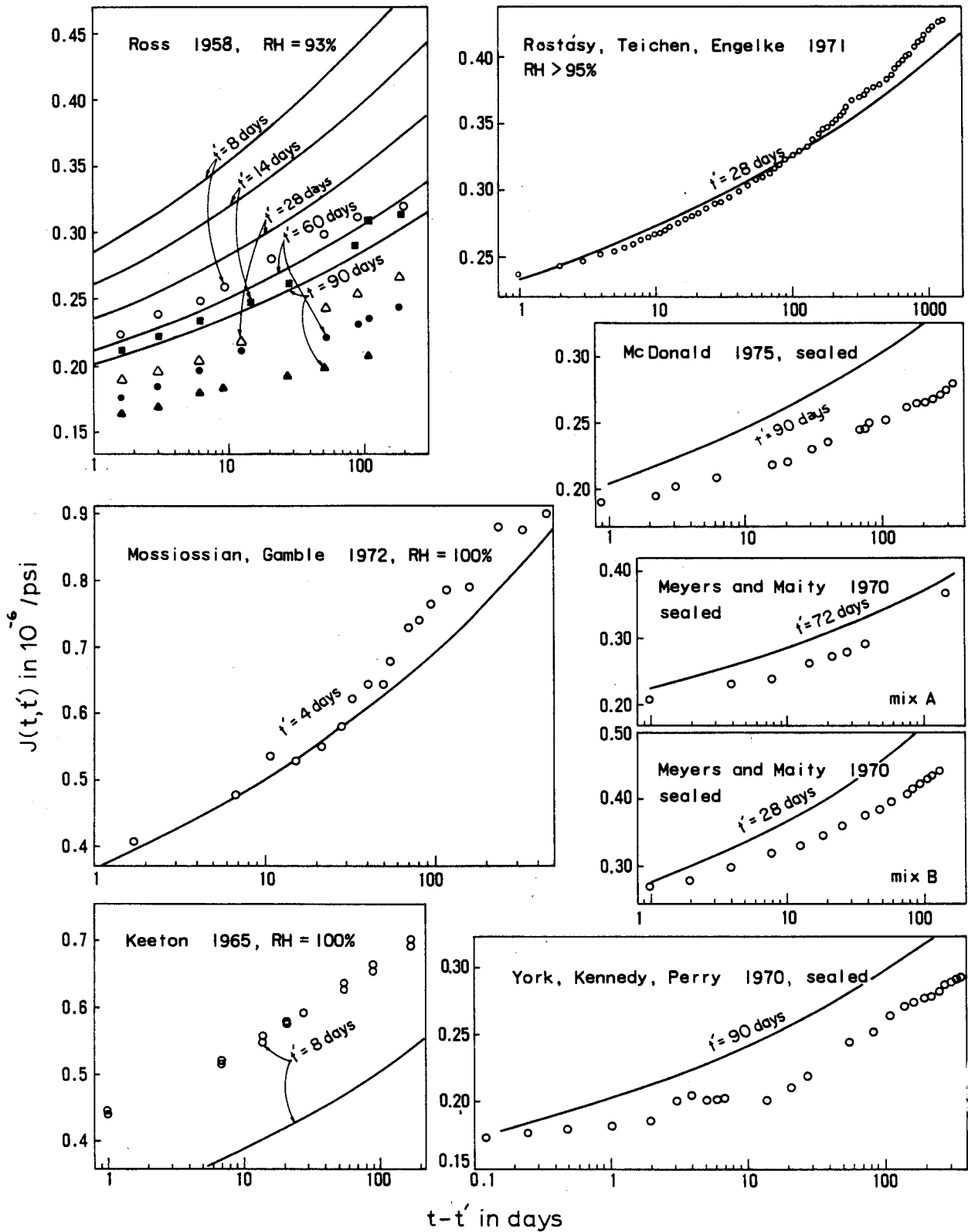


Fig. 18. — Fits of Creep Tests by Ross (1958) [45], Rostasy, Teichen and Engelke (1971) [36], McDonald (1975) [22], Mossiossian and Gamble (1972) [25], Meyers and Maity (1970) [43], Keeton (1965) [20] and York, Kennedy and Perry (1970) [23], $1/E_0$ calculated from proposed formula.

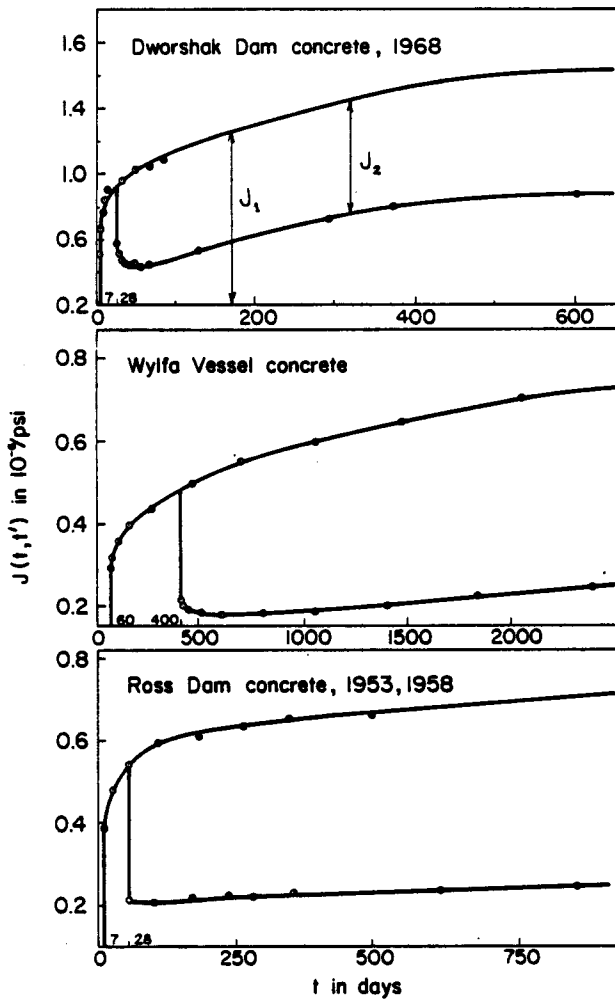


Fig. 18 a. - Demonstration that Superposition Principle Applied to Experimental Creep Curves Gives Non-Monotonic Recovery.

Condition (21) is necessary and sufficient for ensuring that the creep recovery curves obtained from the principle of superposition have a decreasing slope at all times. From equation (22) one can check that the double power law violates condition (22) for

$$t - t' > \frac{1-n}{m} t' (1 + \alpha t'^m), \quad (23)$$

i. e., for long enough durations of creep recovery, which means that the creep recovery curves obtained by linear superposition begin to rise (slightly) after a certain period of decline. Recently, the double power law has been criticized precisely on the same grounds ([53], [54]). The same also applies to Branson's model ([35], [35 a]) used by ACI [35 b].

However, there is an implicit assumption in these arguments, namely that the principle of superposition should apply for creep recovery. This contradicts test data, and in fact the only way to fit the creep recovery data closely is to use a nonlinear creep law (as has been found in a simultaneous investigation in which the concept of kinematic hardening was applied). Moreover, there exist some test data in which a reversal of creep recovery from a declining to a rising slope is observed [40].

Although the principle of superposition is not applicable when strain decreases as in recovery, some authors use it as a crude approximation, and some even propose to adopt the recovery curves as the primary basis for formulating the creep function. It is overlooked, however, that the experimental long-time creep curves themselves usually give non-monotonic recovery when the recovery is predicted from them by superposition. This is shown in figures 14 and 15 for some of the data from Part II. First the measured creep curve J_1 for one age at loading t'_1 is plotted, and then the measured creep curve J_2 for loading age t'_2 is subtracted from curve J_1 as shown in figure 18 a (the end of curve J_1 for Dworshak Dam was traced according to the trend of the adjacent measured creep curves which are not shown.)

Criticizing the double power law, Nielsen further made an energy argument based on positiveness of the energy dissipation rate, \dot{D} (p. 126 of [53]). This argument, however, rests on the tacit and unwarranted assumption that a decrease in recoverable energy U stored in the material may occur only if the strain is decreasing. This is not generally true for an aging material, as one can readily check by expressing dU/dt , e.g. for the Maxwell chain, with increasing elastic moduli. A thermodynamic explanation may be found in the effect of the chemical energy of hydration on the overall energy balance [55 a]. Thus, no thermodynamic requirement that would lead to condition (21) appears to exist, unless aging is negligible as in very old concrete.

Nevertheless, a weaker, asymptotic condition, namely

$$\lim_{t' \rightarrow \infty} \frac{\partial^2 J(t, t')}{\partial t' \partial t} = 0, \quad (24)$$

might be appropriate. This condition, set forth in the spirit of the fading memory principle, states that at very high age the differences in creep rate for loads applied at various young ages should become negligible, i. e., the creep curves should become parallel at large enough $t - t'$. If we considered recovery curves based on the principle of superposition, condition (24) would be equivalent to stipulating that the recovery curve must tend to a horizontal asymptote, whether t' be a recovery reversal or not.

From equation (23) we see that the double power law does not satisfy condition (24). However, this seems to be of no practical consequence since the values of time t' at which condition (24) would be realized appear to lie well beyond 50 years (which is corroborated by simultaneous studies of alternative creep laws). Formulas which are more complicated than the double power law and give a transition from power-type curves at small creep durations toward parallel inclined straight lines in log-scale at high creep durations are possible; such formulas would benefit some fits, notably those of L'Hermite and Mamillan's data [9], which are peculiar by the fact that in log-time the creep curves for higher t' tend to turn sharply upwards as if they were to become parallel for all t' when $t - t' > 1,000$ days. However, no other data exhibit this trend within the time range of measurements, and so the introduction of such more complicated formulas would be of

questionable usefulness. Therefore, it seems to be appropriate to stick to the simpler double power law.

Many other possible formulas for the creep function have been also analyzed, in addition to those listed in [2].

APPENDIX II

Basic Information on Creep Data Used

L'Hermite and Mamillan and Lefèvre's Creep Tests (1965, 1971) [9]. — Prisms $7 \times 7 \times 28$ cm, in water, 28 day strength 370 kp/cm² (36.3 N/mm²); room temperature; concrete French type 400/800; cement content 350 kg/m³. Stress = 1/4 strength; water-cement-sand-gravel ratio 0.49 : 1 : 1.75 : 3.07. Seine gravel (silicious calcite).

Hanson and Harboe's Creep Tests for Shasta Dam (1953, 1958) ([37], [38]). — Cylinders 6×26 inch (152 \times 660 mm) sealed at 70°F (21°C). 28 day cylinder strength = 3,230 psi (22.3 N/mm²); cement type IV; max. size of aggregate 0.75 to 1.5 inch (19-38 mm). Water-cement-sand-gravel ratio = 0.58 : 1 : 2.5 : 7.1 by weight. Also measured was short-time creep for $t' = 2$ days [$J(t, t') = 1.362, 1.386 \times 10^{-6}$ /psi, at $t - t' = 12.7$ and 19 days] and $t' = 7$ days [$J(t, t') = 0.712, 0.718, 0.783, 0.735, 0.798, 0.754, 0.810, 0.824, 0.843, 0.819 \times 10^{-6}$ /psi at $t - t' = 2.8, 17.5, 18, 25, 27, 30, 42, 52, 67, 79$ days respectively. These were not fitted because the early strength development was unusually slow (cement type IV).

Pirtz's Creep Tests for Dworshak Dam (1968) [44]. — Cylinders 6×18 inch (152 \times 457 mm) sealed, 70°F (21°C); 28 day cylinder strength 2,080 psi (14.33 N/mm²). Stress $\leq 1/3$ strength. The mix contained 196.7 kg of type II cement per m³ and 68 kg of pozzolan per m³. Ratio of water-(cement + pozzolan)-sand-gravel = 0.56 : 1 : 2.79 : 4.42. Granite-gneiss aggregate with max. size 1.5 inch (38 mm).

Meyers and Maity's Creep Tests (1970) [43]. — Mix A: Prisms $14 \times 3.5 \times 3.5$ inch (356 \times 89 \times 89 mm) sealed, 70°F (21°C). 13 day prism strength 4,350 psi (30 N/mm²). Portland cement of type III. Applied load $\sim 40\%$ of ultimate prism strength. Water-cement-sand-gravel ratio 0.85 : 1 : 3.81 : 3.81 by weight. Crushed limestone aggregate; local quartz sand (from different batches for mixes A and B). Mix B: same as mix A except: 12 day cyl. strength 5,200 psi (35.9 N/mm²). Applied load $\sim 35\%$ of ultimate cyl. strength.

Hanson and Harboe's Creep Tests for Canyon Ferry Dam (1958) ([37], [38]). — Cylinders 6×16 inch (152 \times 406 mm), sealed, 70°F (21°C); 28 day cyl. strength = 2,920 psi (20.1 N/mm²); stress $\leq 1/3$ strength; cement type II; max. size of aggregate = 0.75 to 1.5 inch (19-38 mm). Water-cement-sand-gravel ratio = 0.5 : 1 : 2.87 : 10.37 by weight.

Hanson and Harboe's Creep Tests for Ross Dam (1953, 1958) ([37], [38]). — Cylinders 6×16 inch (152 \times 406 mm) sealed, 70°F (21°C); 28 day cylinder strength 4,970 psi (34.3 N/mm²). Cement type II; max. size of aggregate 1.5 inch (3.8 cm). Water-cement-sand-gravel ratio 0.56 : 1 : 2.73 : 7.14.

Mossiosian and Gamble's Creep Tests (1972) [25]. — Cylinders 6×12 inch (152 \times 305 mm). At 100% relative humidity, 70°F (21°C); 29 day cylinder strength 7,160 psi (49.4 N/mm²). Cement type III. Max. size of aggregate 1 inch (2.54 cm). Water-cement-sand-gravel ratio 0.49 : 1 : 1.35 : 2.98.

Browne, Blundell and Bamforth's Creep Tests for Wylfa Vessel Concrete (1969, 1971, 1975) ([46], [47], [48]). — Cylinders 6×12 inch (152 \times 305 mm), sealed, 20°C; water-cement-sand-gravel ratio 0.42 : 1 : 1.45 : 2.95. Ordinary

portland cement and crushed limestone aggregate of max. size 1.5 inch (38 mm); 28 day average (6 inch, 152 mm) cube strength 7,250 psi (50 N/mm²). Measured were also creep curves for $t' = 28$ and 180 days which were excluded from analysis because they exhibit an increase rather than a decrease of creep with increasing t' .

Keeton's Creep Tests (1965) [20]. — Cylinders 3×9 inch (76 \times 229 mm) and 6×18 inch (152 \times 457 mm) at 100% rel. humidity, 73°F (23°C); 28 day cyl. strength 6,550 psi (45.2 N/mm²). Portland cement of type III. Applied stress 30% of the ultimate compressive strength of the specimens. Max. aggregate size 3/4 inch (19 mm). Water-cement-sand-gravel ratio 0.457 : 1 : 1.66 : 2.07. Each creep curve appears to have been hand-smoothed in the actual time scale.

York, Kennedy and Perry's Creep Tests (1970) [23]. — Cylinders 6×16 inch (152 \times 406 mm), sealed, 75°F (24°C). 28 day average cyl. strength 6,200 psi (42.8 N/mm²); Portland cement of type II. Applied axial stress 2,400 psi (16.6 N/mm²). Max. size of limestone aggregate 0.75 inch (19 mm). Water-cement-sand-gravel ratio 0.425 : 1 : 2.03 : 2.62.

Rostasy, Teichen and Engelke's Creep Tests (1971) [36]. — Cylinders 20×140 cm at relative humidity $\geq 95\%$, 20°C temperature. 28 day cube strength 455 kp/cm² (44.6 N/mm²). Applied axial stress 94.7 kp/cm² (9.3 N/mm²). Aggregate Rhine gravel and sand, max. size 30 mm. Water-cement-sand-gravel ratio 0.41 : 1 : 2.43 : 3.15.

Ross' Creep Tests (1958) [45]. — Cylinders 4.63×12 inch (118 \times 305 mm) stored at 93% relative humidity and 17°C. 28 day strength 6,400 psi (44.1 N/mm²). Rapid hardening Portland cement. Water-cement-sand-gravel ratio 0.375 : 1 : 1.6 : 2.8.

Gamble and Thomass' Creep Tests (1969) [55]. — Cylinders 4×10 inch (102 \times 254 mm) tested at 94% relative humidity, 75°F (24°C). Cement type I, crushed greywacke aggregate and beach sand, max. size 3/16 inch (4.76 mm). Stress-strength ratio 0.36. 28 day cylinder strength 4,850 psi (33.4 N/mm²). Water-cement-sand-gravel ratio 0.7 : 1 : 2.04 : 3.06.

McDonald's Creep Tests (1975) [22]. — Cylinders 6×16 inch (152 \times 406 mm), sealed, 73°F (23°C); 28 day average cyl. strength 6,300 psi (43.4 N/mm²). Applied axial stress 2,400 psi (16.6 N/mm²). Cement type II, limestone aggregate max. size 3/4 inch (19 mm). Water-cement-sand-gravel ratio 0.425 : 1 : 2.03 : 2.62.

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RÉSUMÉ

Un modèle de prévision pratique des déformations du béton en fonction du temps. I. Retrait. — On propose un modèle de prévision pratique du fluage et du retrait du béton à partir de la composition du mélange, de la résistance, de l'âge au chargement, des conditions d'ambiance, des dimensions et formes, etc. Les principales caractéristiques sont : la loi de double puissance pour le fluage de base, la loi hyperbolique quadratique pour le retrait, l'effet d'échelle du type « diffusion de l'humidité », un terme ajouté de fluage de séchage lié au retrait et la prise en compte des effets thermiques par l'énergie d'activation. On s'est servi des techniques

d'optimisation afin de faire concorder les nombreux résultats d'essai publiés. Ce travail est la continuation d'études antérieures et se divise en plusieurs parties. La première partie traite du retrait.

II. Fluage de base. — La loi de double puissance que l'on a précédemment montrée comme étant apte à traduire avec une très bonne approximation les résultats d'essai est développée ici en tant que modèle de prévision pratique du fluage à humidité et température constantes à partir de la composition du mélange, de la résistance, de l'âge au chargement et de la durée de celui-ci. On donne à l'appui des comparaisons que l'on développe avec les résultats d'essai publiés.