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AN ATTEMPT

TO TEST

THE THEORIES OF CAPILLARY ACTION

BY COMPARING

THE THEORETICAL AND MEASURED FORMS OF DROPS OF FLUID,

BY

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WITH

AN EXPLANATION OF THE METHOD OF INTEGRATION
EMPLOYED IN CONSTRUCTING THE TABLES WHICH GIVE THE THEORETICAL
FORMS OF SUCH DROPS,

 \mathbf{BY}

J. C. ADAMS, M.A, F.R.S.

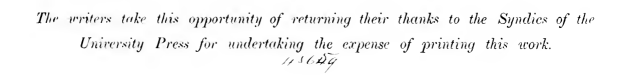
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INTRODUCTION.

MANY years have elapsed since this work was commenced, and it is even now only partially completed. My object was to test the received theories of Capillary Action, and through them the assumed laws of molecular attraction, on which they are founded. To this end it was proposed to compare the actual forms of drops of fluid resting on horizontal planes they do not wet, with their theoretical forms.

After some trials a satisfactory micrometrical instrument was constructed for the measurement of the forms of drops of fluid, but my attempts to calculate their forms as surfaces of double curvature failed entirely, and my undertaking must have ended here, if I had depended upon my own resources. But at this point Professor J. C. Adams furnished me with a perfectly satisfactory method of calculating by quadratures the exact theoretical forms of drops of fluids from the Differential Equation of Laplace, an account of which he has now had the kindness to prepare for publication. After the calculation of a few forms, application was made to the Royal Society for assistance from the Government grant in making the needful calculations. The following extracts from the application (Oct. 27, 1855) will explain the objects of the undertaking. "I have carefully examined all the published "experiments that I could meet with, but these have been generally made with "capillary tubes, and in consequence of the difficulties inherent in this mode of "observation they have not led to consistent and satisfactory results.

"It appeared to me that the best test of theory would be obtained by making "careful measures of the forms assumed by drops of fluid resting on horizontal "planes of various solids....."

"At first I knew of no better mode of arriving at the theoretical forms than "that given by geometrical construction, but I am indebted to Mr Adams for a "method of treating the differential equation

$$\frac{\frac{ddz}{du^2}}{\left\{1 + \frac{dz^2}{du^2}\right\}^{\frac{2}{b}}} + \frac{\frac{1}{u}\frac{dz}{du}}{\left(1 + \frac{dz^2}{du^2}\right)^{\frac{1}{2}}} - 2\alpha z = \frac{2}{b},$$

"when put under the form $\frac{b}{\rho} + \frac{b}{x} \sin \phi = 2 + 2\alpha b^2 \frac{z}{b} = 2 + \beta \frac{z}{b}$,

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"which gives the theoretical form of the drop with an accuracy exceeding that of "the most refined measurements. Values of $\frac{x}{b}$, $\frac{z}{b}$ and $\frac{\rho}{b}$ have been calculated by this "method for values of ϕ at intervals of $2\frac{1}{2}$ ° to 5°, from $\phi = 0$ to $\phi = 145$ °, for "values of β equal to $\frac{1}{4}$, $\frac{1}{2}$, 1, 3, 6, 10 and 16. It is however very desirable that "calculations should be made for more numerous as well as for larger values of β .

"I also propose to make accurate measurements of the forms of the common surfaces of two fluids that do not mix. The form of a drop of fluid (A) will be taken when immersed in a fluid (B), and also the form of a drop of the fluid (B) when immersed in fluid (A), and for this purpose a plate-glass cell has been constructed, so that the observations can be made whether the drops rest on the bottom, or float in contact with the upper surface. The forms of drops of fluids (A) and (B) will also be taken when resting on horizontal planes surrounded by the atmosphere."

"The objects of the experiments are

- "I. To compare the actual forms assumed by drops of fluid when resting on "horizontal planes composed of substances which they do not wet, with their theo"retical forms.
- "II. To determine the effects of supporting planes composed of various sub"stances.
- "III. To examine the effects of different degrees of roughness of the supporting "planes composed of various substances.
- "IV. To determine the effects of variations of temperature on the forms of the "drops of fluid from 32° to about 200° F.
- "V. To examine the mutual action of two fluids that do not mix, and the "effects of variation of temperature on them."

The Royal Society voted a grant of £50, the sum applied for. These calculations were completed in 1857. And after the calculation of the theoretical forms and volumes of sessile drops had been carried as far as seemed needful, the money in hand was applied to the calculation of theoretical forms and volumes of pendent drops of fluids. The results of these calculations have been printed in Table IV.

The delay in the publication of my results has arisen from the interruption of my labours, caused first by my removal in 1857 from College to a country living, and secondly by my appointment in 1864 to the Professorship of Applied Mathematics to the Advanced Class of Royal Artillery Officers, Woolwich. As no systematic experiments had then been made since the time of Hutton to determine the Resistance of the Air to the motion of projectiles, and those for round shot only, I was induced to turn my attention to the subject of Ballistics. The Results of my Experiments have been published under the authority of the Secretary of State for War, as follows—

I. Reports on Experiments made with the Bashforth Chronograph to determine the Resistance of the Air to the Motion of Projectiles, 1865—1870. London, W. Clowes and Sons, &c. &c.

II. Final Report on Experiments, &c. &c., 1878-80. London, W. Clowes and Sons, &c. &c.

And in connection with these Reports I published a Mathematical Treatise on the Motion of Projectiles, 1873, and a Supplement to that work, 1881.

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Immediately after the completion of these labours I turned my attention to the preparation for publication of a part of my work on Capillary Action, for I cannot now hope to be able to complete the work originally proposed. The Tables II. and III. appear to give all that is required in order to supply the means for filling up the intervals to five places of decimals for all values of β under 100, and of ϕ under 180°. The Table IV. for negative values of β , although not so complete, will afford considerable assistance, and the deficiencies can be easily supplied by original calculation preparatory to interpolation.

Table V. gives the theoretical forms of free capillary surfaces of revolution about a vertical axis, which was used in calculating the forms of drops of mercury shewn in the diagrams. Deficiencies may be easily supplied by the help of Table II. by interpolation.

As a specimen of the work I proposed to do, I have given diagrams and coordinates observed and calculated of forms of drops of mercury carefully measured in 1863. These shew how correctly the calculated and measured forms of these drops agree, notwithstanding the very considerable variation in their outlines.

Also, as I found my measuring instrument in good working order in 1882, I have made numerous measurements of drops of the same kind of mercury of 4, 8, 12, 16, 20 and 24 grs. in order to find the values of α and ω . The values derived from each particular measurement vary considerably—but the mean results for each weight of drop are satisfactory and appear to confirm the received theories of Capillary Action. But as the Theories of Young, Laplace, Gauss and Poisson lead to the same differential equation, and therefore give the same form of drops of fluid, experiments of this kind are not capable of deciding whether Poisson is correct in supposing that a rapid change of density takes place near the free surfaces of fluids. But more definite information on this head may be expected when the values of α and ω at the common surfaces of fluids which do not mix, as well as the effect of variation of temperature on these quantities, have been determined according to the original scheme.

Having given examples of the work I proposed to myself in the first instance, I must leave to others the further examination of this important question, for it still appears to me that this is the only way by which we can arrive at any definite results.

I take this opportunity to return my best thanks to the Syndics of the University Press for having undertaken the publication of this work.

CHAPTER I.

THEORETICAL EXPLANATIONS OF CAPILLARY ACTION.

The phenomena which arise from Capillary Action seem to contradict the laws of fluid equilibrium. In consequence, many worthless theories have been proposed with a view to explain apparent anomalies. After long groping in the dark, it was found to be desirable to discover by experiment what were the actual phenomena which required explanation. Hawksbee found that the height to which a fluid would rise in a capillary tube of given radius was the same for all thicknesses of the tube. From this it was apparent that the attracting force of the tube was situated at or near the inner surface of the tube. But he does not appear to have taken account of the mutual attractions of the particles of the fluid. Jurin also found that the height of the column of fluid supported by capillary action depended solely upon the interior diameter of the tube at the upper surface of the fluid. From this he concluded that the column of fluid raised by Capillary Action was supported by the attraction of the periphery or section of the tube to which the upper surface of the fluid cohered or was contiguous.

Clairaut was the first to attempt to explain capillary phenomena on right principles, by referring them to the mutual attraction of the particles of the fluid, and to the attraction of the particles of the solid on the particles of the fluid; and supposing these attractions to depend upon the same function of the distance, he concludes that even if the attraction of the capillary tube be of a less intensity than that of the water, provided the intensity of the latter attraction be not twice as great as that of the former, the water will still rise in the tube (p. 121). Clairaut supposed that the attraction was sensible only at very small distances (p. 113).

Shortly afterwards Segner^d introduced the supposition that forces of attraction of both the particles of the solid and of the fluid vanished at sensible distances. He concluded that these forces gave a constant tension to the free capillary surfaces, and

[·] Phil. Trans., 1711 and 1712.

b Ibid. 1718 and 1719.

[·] Théorie de la Figure de la Terre, 1743. Chapitre x.

⁴ Commentarii Soc. Reg. Sci. Gottingensis. T. 1, 1751.

thence he tried to calculate the forms of sessile drops of fluid with a view to compare them with their measured forms. But in his calculations he took into account only the curvature of the vertical sections made by a plane passing through the axis of the drop. His measurements of the actual forms appear not to have been very precise.

An important paper on the Cohesion of Fluids was read before the Royal Society by Dr Young a in which he pointed out the necessity of taking into account the curvatures of both of the principal sections of the drop, and clearly propounded the true principles on which the solution of the problem must depend. He arrived at the conclusions (1) that the tension of a free capillary surface would be constant, and (2) that the angle of contact between a given solid and fluid surface would also be constant. He attempted to derive these hypotheses from physical considerations, but it is not easy to follow his reasoning. Even the editor of his works, Dean Peacock, observes on his Analysis of the Simplest Forms that "In the original Essay, the "mathematical form of this investigation and the figures were suppressed, the reasoning "and the results to which it leads being expressed in ordinary language: even in its "altered form the investigation is unduly concise and obscure"b. And respecting the appropriate angle of contact, Young confesses that "the whole of this reasoning on the "attraction of solids is to be considered rather as an approximation than as a strict "demonstration"c. This may in part be urged as a reason why Laplace did not more fully recognise the value of Young's labours. And although many of their results agreed, the processes by which they arrived at them were very different, except that they were much on a par in respect to the constancy of the angle of contact, which Laplace did not deduce mathematically from his theory. Very good accounts of Laplace's Theory were given by Petite and Pessutif, while it was attacked by others, as Young g, Brunacci h, Poisson i and others.

Gauss k by a new and striking mathematical investigation obtained the same differential equation to the form of capillary surfaces as Laplace had done, and also supplied the defect of his work by obtaining an expression for the angle of contact of the fluid with the solid. Like Laplace he supposed the fluid to be homogeneous and incompressible. Bertrand has published a Memoir on Capillary Action, with a view to make known the method of Gauss, as well as some simplifications of which it is susceptible.

In 1831, Poisson published his important work, the Nouvelle Théorie de l'Action Capillaire. He strongly objects to Laplace's Theory because he has omitted in his calculations to take account of a physical circumstance, the consideration of which was essential; that is, the rapid variation of density which the liquid suffers near

[•] Dec. 20, 1804.

b Works, Vol. 1., p. 420 (note).

c Ib. p. 434.

^d Méc. Cél. Supp. au X Livre, 1806, 1807.

Journal de l'école Polytechnique. Cahier xvi, 1813.

f Mem. Soc. Ital. T. xIV.

⁸ Quarterly Review and Works, Vol. 1., p. 436.

h Brugnatelli, T. 1x., 1816.

i Nouvelle Théorie, 1831.

^{*} Princip. Gen. Theo. Fig. Fluid. Gott. 1830. Dove's Repertorium, Bd. v., p. 49.

¹ Liouville xIII., p. 185.

its free surface, and near the solid against which it rests, "sans laquelle les phéno"mènes capillaires n'auraient pas lieu". But he, in fact, arrives at a differential equation of precisely the same form as Young, Laplace and Gauss. It must be confessed
that Poisson is probably quite right in supposing a rapid variation of density near
the free surface of a fluid, and he has done good service in shewing how this supposed variation of density near the free surface of fluids may be taken account of in
the mathematical treatment of Capillary Action. The reader may be further referred
to a Mémoire sur la Théorie de l'Action Moléculaire, par Jean Plana.

Nouvelle Théorie, p. 5.

b Turin Mémoires, 2 Série, T. xIV.

CHAPTER II.

EXPERIMENTAL TESTS OF THEORIES OF CAPILLARY ACTION.

Many attempts have been made in recent times to test by experiment these theoretical explanations of capillary phenomena. For this purpose Haüy and Tremery at the request of Laplace made some experiments to determine the elevation of water and of oil of oranges, and the depression of mercury in capillary tubes. Their results appear to have satisfied Laplace that the elevation or the depression of a fluid in capillary tubes varied inversely as the diameter of the tube. A tube of one millimetre in diameter gave a mean elevation of 13^{mm} 569 for water, and of 6^{mm} 7389 for oil of oranges, and a mean depression of 7^{mm} 333 for mercury.

In the Supplément à la Théorie de l'Action Capillaire, Laplace found the following expression for the approximate thickness (q) of a large drop of fluid resting on a horizontal plane^b:

$$q + \frac{1}{ab} = \sqrt{\frac{2}{a}} \sin \frac{\varpi'}{2} + \frac{1 - \cos^3 \frac{\varpi'}{2}}{3\alpha l \sin \frac{\varpi'}{2}}.$$

For comparison, Gay-Lussac measured the thickness of a drop of mercury one decimetre (2l) in diameter resting upon a perfectly horizontal glass plane, and found it to be $3^{\text{mm}} \cdot 378$ at a temperature $12^{\circ} \cdot 8$ C. In calculating the value of q Laplace neglects the value of $\frac{1}{ab}$ because it is an insensible quantity. He then supposes $\frac{2}{a} = 13$ square millimetres, and $\varpi' = 152$ grades $= 136^{\circ} \cdot 8$ as determined by some previous experiments, and substituting finds $q = 3^{\text{mm}} \cdot 39664$, instead of the measured thickness $3^{\text{mm}} \cdot 378$.

Gauss merely refers to the results of Laplace, and gives the value of his α^2 which is equivalent to the $\frac{1}{2\alpha}$ of Laplace, equal 3.25 square millimetres.

Poisson botains the following expression for the approximate theoretical thickness (k) of a drop of fluid resting on a horizontal plane:

$$k = a\sqrt{2}\cos\frac{\omega'}{2} - \frac{a^2}{\mu} + \frac{a^2}{3l'\cos\frac{\omega'}{2}} \left(1 - \sin^3\frac{\omega'}{2}\right) \dots (o).$$

Here the a, and ω' of Poisson are respectively the $\sqrt{\frac{1}{a}}$ and $\pi - \varpi'$ of Laplace. Referring to a previous experiment, Poisson writes $a^2 \cos \omega' = 4.5746$ for a temperature of 12° -8 C., and for a first approximation he uses only the first term in (o). Thus

$$k^2 = \left(a\sqrt{2}\cos\frac{\omega'}{2}\right)^2 = a^2(1 + \cos\omega'),$$
$$k^2\cos\omega' = (a^2\cos\omega')(1 + \cos\omega').$$

or

And writing for k, $3^{\text{mm}} \cdot 378$, the experimental thickness of a drop of mercury of radius $l = 50^{\text{mm}}$, at a temperature $12^{\circ} \cdot 8 \text{ C}$., as found by Gay-Lussac, he obtains

$$(3.378)^2 \cos \omega' = a^2 \cos \omega' (1 + \cos \omega') = 4.5746 (1 + \cos \omega'),$$

which gives $\cos \omega' = \cos 48^\circ$ nearly, or $\omega' = 48^\circ$ nearly, and $a^2 \cos \omega' = a^2 \cos 48^\circ = 4.5746$ now gives a or $\sqrt{\frac{1}{a}} = 2^{\text{mm}} \cdot 6146$.

In the next place the term $\frac{a^2}{\mu}$ only is neglected, because it is insensible:

$$l' = l + (\sqrt{2} - 1) \ a = 50 + 1.083 = 51.083 \ ; \ \ \text{and} \ \ k \stackrel{\circ}{=} 3^{\text{mm}} \cdot 378.$$

Substituting in (o), ω' is found to be 45° 30′, which gives by the help of the equation $a^2 \cos \omega' = 4.5746$, a^2 or $\frac{1}{\alpha} = 6.5262$ square millimetres, and a or $\sqrt{\frac{1}{\alpha}} = 2^{\text{mm}}.5547$.

Avogadro^b made numerous experiments to clear up some doubtful points relative to capillary action. He carefully examined how far any air or moisture commonly supposed to adhere to the interior of glass tubes might affect the depression of mercury. With this object in view, he exhausted the air, and heated the glass tube when the mercury was not in contact with it, and he found that the depression of the mercury in the tube was precisely the same after as it was before these precautions were taken.

In order however to determine the capillary constant a^2 or $\frac{1}{\alpha}$, for mercury, he made use of a tube of copper 20^{mm} long, and $2^{mm} \cdot 80$ in diameter, well amalgamated

Nouvelle Théorie, p. 217.
 Accad. Fis. e Mat. Torino, T. 40 (1836).
 Ibid. p. 221.

in the interior, and found it to be 5.56 square millimetres, and, therefore, a or $\sqrt{\frac{1}{a}} = 2^{\text{mm}} \cdot 357$. Then substituting this value of a^2 in Poisson's formula

$$h = -\frac{a^2 b}{\alpha} + \frac{\alpha}{b^3} \left[b^2 + \frac{2}{3} \left(1 - b^2 \right)^{\frac{3}{2}} - \frac{2}{3} \right],$$

and making $h=4^{\text{mm}}\cdot69$, $\alpha=\text{radius}$ of tube $=0^{\text{mm}}\cdot9525$, according to Gay-Lussac's experiment, he obtained $b=\cos\omega'=0.8440$ or $\omega'=32^{\circ}\cdot5^{\circ}=(180^{\circ}-147^{\circ}\cdot5)$ nearly, instead of $45^{\circ}\cdot5$ given by Poisson.

Substituting these two values $a^2 = 5.56$ and $\omega' = 32^{\circ}.5$ in Poisson's expression (o), for the theoretical thickness of a large drop of mercury quoted above, he obtains $3^{\text{mm}}.235$ instead of the measured thickness $3^{\text{mm}}.378$. Upon this he remarks that the smallness of this difference which corresponds to considerable differences in the values of a^2 and of $\cos \omega'$, shews that this observation was little adapted to give, by its combination with the depression of mercury in capillary tubes, exact values of these quantities.

Avogadro then determined to measure the depression of mercury in a capillary tube, so that he might obtain a value of ω' determined entirely from his own experiments. His glass tube had a radius of $0^{\text{mm}} \cdot 80^{\text{d}}$. He adopted a depression of $5^{\text{mm}} \cdot 125$, that being the mean of a great number of careful observations. The temperature was between 10° C. and 14° C. This depression is rather less than that found by Gay-Lussac quoted above, when allowance is made for difference in the radii of the tubes with which they experimented. Substituting as before he finds

$$\omega' = 40^{\circ} 21' = (180^{\circ} - 139^{\circ} 39').$$

In the next place Avogadro substitutes the value of $\cos \omega'$ just found = 0.7621 and $a^2 = 5.56$, in Poisson's formula (o) quoted above, and finds $3^{\text{mm}}.154$ for the thickness of a large drop of mercury instead of Gay-Lussac's measured thickness $3^{\text{mm}}.378$.

Desains has deduced from Danger's experiments a^2 or $\frac{1}{\alpha} = 6.7144$, which gives a or $\sqrt{\frac{1}{\alpha}} = 2^{\text{mm}} \cdot 5912$ and $\omega' = 37^{\circ} \cdot 52' \cdot 33'' = (180^{\circ} - 142^{\circ} \cdot 7' \cdot 27'')$, which values appeared to satisfy best the whole of the experiments. He states however that for different sorts of mercury a or $\sqrt{\frac{1}{\alpha}}$ varied from $2^{\text{mm}} \cdot 55$ to $2^{\text{mm}} \cdot 61$, and ω' from 38° to 45°

or from $(180^{\circ}-142^{\circ})$ to $(180^{\circ}-135^{\circ})$. Desains also obtained from experiments with large drops of mercury a or $\sqrt{\frac{1}{a}} = 2^{\text{mm}} \cdot 621$ and $\omega' = 41^{\circ} \cdot 36' \cdot 30'' = (180^{\circ}-138^{\circ} \cdot 23' \cdot 30'')$.

Still more recently Quincke has made very numerous experiments with a view to determine the capillary constants for a variety of fluids, and also for metals at

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P. 221.

b Nouvelle Théorie, p. 147.

c Accad, Fis. e Mat. p. 223.

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$$k^2 = \left(a\sqrt{2}\cos\frac{\omega'}{2}\right)^2 = a^2(1 + \cos\omega'),$$

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f Ann. de Ch. Ph. [3] T. xxiv. p. 501.

a temperature just above the melting point. He found that the values of a or $\sqrt{\frac{1}{a}}$ decreased for the same drop of mercury a, according to the time it had stood in position. He also found that ω' varied from 38° to 45°b, or from $(180^{\circ}-142^{\circ})$ to $(180^{\circ}-135^{\circ})$. But other results were obtained far beyond these limits. For the mean value of a or $\sqrt{\frac{1}{a}}$ he adopted $2^{\text{mm}} \cdot 8^{\circ}$, and some of his experiments gave as high a value as $2^{\text{mm}} \cdot 9$, both of which differ considerably from the previously received value $2^{\text{mm}} \cdot 6$.

In 1868-9 Quincke published the results of some experiments made to determine the capillary constants at the common surfaces of two fluids incapable of mixing. In this case he pursued methods of experimenting in some respects similar to those I had suggested in my application to the Royal Society in 1855. But the value of Quincke's results is very much diminished by the manner in which he carried out his experiments, and by his mode of determining the theoretical forms of sessile drops of fluid. Thus Quincke's method requires the measurement, with great precision, of the height of the vertex of a large drop above the largest horizontal section of the drop. But in my experiments I have found that only a rough approximation to this quantity can be obtained directly by the most careful The theoretical forms of Quincke are much the same as those of Segner, for in the calculations of both, one of the two principal radii of curvature is supposed to be infinite. There is also a further objection to the use of large drops of fluid, which Quincke's methods of calculation necessitated, because they change their form slowly when a change in their volume is made. But only a slight change in the volume of a small drop will give a marked change in its form.

The favourite method of testing the theories of capillary action has been by the measurements of the heights to which fluids rise in capillary tubes. In cases where the fluid wets the solid, there is only one constant, α , to be determined, as the angle $\omega' = 0$. But experiments of this kind are very liable to be vitiated by irregularities in the bore of the tubes, or by impurities adhering to the inner surface of fine tubes, which do not admit of being cleaned. The layer of fluid which lines the tubes must make a sensible reduction in the radii of the finer capillary tubes. And the theoretical expressions for the height of the fluids in these tubes are approximations which are not strictly applicable to tubes of large diameter used in experiments of this kind.

Some recent writers on capillary action have disputed the correctness of the results arrived at by the earlier experimenters. Thus Simon has concluded from numerous experiments of his own that the elevation of water in capillary tubes is very far from varying inversely as their diameters, and that the height to which water rises between parallel plates compared with that which takes place in tubes, instead of being as 1:2, is as 1:3, or rather as 1 to π .

Pogg. Ann. Bd. cv., p. 35 (1858).
 P. 45.
 P. 47.

d Pogg. Ann. Bd. CXXXIX.

^e Ann. de Ch. Ph. [3] T. xxxvIII. (1851).

Bède comes to the conclusion that the depression of mercury and the elevation of water in glass tubes do not respectively vary inversely as the diameters of the tubes exactly, and that the thickness of the substance of the tubes has a sensible effect, or, in other words, that the molecular attractions are not insensible at sensible distances.

Wolf b afterwards concluded from his experiments that the elevation of the same fluid in capillary tubes, all circumstances being alike in other respects, depends upon the nature of the tube.

Laplace and Poisson considered that the only effect of a change of temperature was to change the elevation of a capillary column according to the change in density. Thus Laplace $^{\circ}$ says "L'élévation d'un fluide qui mouille exactement les parois d'un "tube capillaire, est, à diverses températures, en raison directe de la densité du "fluide, et en raison inverse du diamètre intérieur du tube." And Poisson d'obtains for the elevation (h) of a fluid in a capillary tube of radius α

$$h = \frac{\pi}{4g\rho\alpha} \int_0^\infty Rr^4 dr.$$

He then supposes that by a change of temperature h, ρ and R are respectively changed into h', ρ' and R', neglecting the change in α . And having found $\frac{h'}{h} = \frac{\rho'}{\rho}$ he remarks "L'expérience montre, en effet, que pour un même liquide à différentes "températures, l'élévation du point C croît proportionellement à la densité; ce qui "donne lieu de croire que la force répulsive de la chaleur, ou du moins, sa "variation, que nous avons négligée, n'a qu'une influence insensible sur l'intégrale " $\int_{-\infty}^{\infty} Rr^4 dr$."

Very careful experiments have been carried out by Frankenheim and Sondhauss, and afterwards by Brunner, to determine how far the height of the capillary column depends upon the temperature. Frankenheim $^{\circ}$ found that the height to which water rises in a capillary tube 1^{mm} 0 in radius at a temperature t° C. is

$$15^{\text{mm}} \cdot 336 - 0.02751t - 0.000014t^2$$
 between $-2^{\circ}.5$ and $93^{\circ}.4$ C.,

and Brunner f. finds it to be

$$15^{\text{mm}} \cdot 33215 - 0.0286396t$$
 from 0° to 82° C.

Hence it appears that the elevation of fluids decreases with an increase of temperature much more rapidly than would be expected according to the theories of Laplace and Poisson.

In the foregoing sketch of the progress of experiments made to determine capillary constants I have given attention chiefly to those where mercury was

^{*} Savans Etr. Brux. T. xxv. (1853).

b Ann. de Ch. Ph. [3] T. XLIX.

[°] Supp. Th. de l'Action Capillaire, p. 39.

d Nouvelle Théorie, p. 106.

[·] Pogg. Ann. Bd. LXXII. (1847).

r Disquisitio Phys. Exp., p. 34, 35 (1846).

the fluid employed. Every experimenter finds that changes of form are constantly going on in capillary surfaces from one cause or another. Still something more definite is desirable in the results. But as the experiments have been conducted apparently with every precaution, it does not appear probable that any new experiments of the same kind would lead to better results. When ω' is determined by reflection its value must be obtained for a point at a short distance from the junction of the solid and fluid surfaces. The experiments on the thicknesses of large drops of fluid are not satisfactory because the theoretical expression is not exact, and because the thickness of the drop varies so slowly in large drops. Also the approximate theoretical thickness is given in terms of two unknown quantities u and ω' .

During the time when I was able to use the Cambridge University Library, I made copious extracts from numerous papers on this subject, but it does not appear necessary for me to allude further to them in this place, especially as the late Professor Challis has published a very good and elaborate report on Capillary Action. For numerous references to the works of early writers on the subject, reference may be made to the articles "Capillarität," "Cohäsion" and "Tropfen" in Gehler's Physikalisches Wörterbuch. Recent experiments will be found referred to in Fortschritte der Physik 1845, &c. and in Jahresbericht, 1847, &c. von Liebig, Kopp, u. Will. See also the article on Capillary Action in the 9th edition of the Encyclopædia Britannica by the late Professor Clerk Maxwell.

Brit. Ass. Report, 1834.

CHAPTER III.

ON THE CALCULATION OF THE THEORETICAL FORMS OF DROPS OF FLUID, UNDER THE INFLUENCE OF CAPILLARY ACTION, WHEN SUCH DROPS ARE BOUNDED BY SURFACES OF REVOLUTION WHICH MEET THEIR RESPECTIVE AXES AT RIGHT ANGLES.

WE have already stated that various methods of obtaining the differential equation to the surface of fluid under the action of capillary forces have been given by Laplace and other writers on Capillary Action. The form of the equation obtained by these different methods is, however, in all cases the same.

Perhaps the simplest way of obtaining the equation in question is to consider the fluid to be in equilibrium under the action of gravity and of a uniform surface tension.

Let T be this uniform tension, R and R' the principal radii of curvature at any point of the surface of the fluid, p the fluid pressure at that point.

Then
$$\frac{1}{R} + \frac{1}{R'} = \frac{p}{T}.$$

If z be the vertical coordinate of the point measured downwards, σ the density of the fluid, and g the force of gravity, then

$$p = g\sigma z + C$$
, where C is a constant.

When two different fluids are separated by the capillary surface, p is the difference of the pressures in the two fluids at their point of meeting, and σ is the difference of the densities of the fluids.

When a drop rests upon or hangs from a horizontal plane surface, the remaining surface of the drop being free, this free surface will evidently be one of revolution about a vertical axis, and it will meet the axis at right angles.

Take the axis of revolution as the axis of z, and the point in which it meets the free surface as the origin.

Let x be the horizontal and z the vertical coordinate of any point in a meridional section of the surface of the fluid, ρ the radius of curvature of the meridional section at that point, and ϕ the angle which the normal to the surface makes with the axis of revolution.

Then the length of the normal terminated by the axis is $\frac{x}{\sin \phi}$, and we have

$$R = \rho$$
, $R' = \frac{x}{\sin \phi}$,

and the above found equation becomes

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = \frac{C + g\sigma z}{T}.$$

Let b be the radius of curvature at the origin, so that at that point we have both

$$\rho = b$$
, and limit $\left(\frac{x}{\sin \phi}\right) = b$.
$$\frac{C}{T} = \frac{2}{b} \quad \text{for } C$$

Hence

and the equation becomes

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = \frac{2}{b} + \frac{g\sigma}{T} z,$$

or

$$\frac{b}{\rho} + \frac{\sin \phi}{\left(\frac{x}{b}\right)} = 2 + \frac{g\sigma b^2}{T} \left(\frac{z}{b}\right).$$

Let $\frac{g\sigma b^2}{T}$ be called β , which is an abstract number. Also let s be the length of the arc of the meridional section, measured from the origin and terminated at the point under consideration.

Then

$$ds = \rho d\phi,$$

$$dx = \rho \cos \phi d\phi,$$

$$dz = \rho \sin \phi d\phi;$$

$$d\left(\frac{s}{\bar{b}}\right) = \left(\frac{\rho}{\bar{b}}\right) d\phi,$$

$$d\left(\frac{x}{\bar{b}}\right) = \left(\frac{\rho}{\bar{b}}\right) \cos \phi d\phi,$$

$$d\left(\frac{z}{\bar{b}}\right) = \left(\frac{\rho}{\bar{b}}\right) \sin \phi d\phi.$$

or

For the sake of simplicity, we will write x, z, ρ and s instead of $\frac{x}{b}$, $\frac{z}{b}$, $\frac{\rho}{b}$ and $\frac{s}{b}$,

which amounts to taking the quantity b as the unit of length, and we may at any time re-introduce the quantity b by writing

$$\frac{x}{b}$$
, $\frac{z}{b}$, $\frac{\rho}{b}$ and $\frac{s}{b}$ instead of x , z , ρ and s .

Thus simplified, our equation becomes

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = 2 + \beta z.$$

Also when $\phi = 0$, we have z = 0, $\rho = 1$ and limit $\left(\frac{x}{\sin \phi}\right) = 1$, hence the form of the curve depends on the single parameter β . The magnitude of the curve, or its scale, is proportional to b.

The same equation is applicable to the case of hanging drops, but in that case z is to be measured upwards from the vertex, and β will be negative.

Since

$$\frac{1}{\rho} = \frac{d^2z}{dx^2} \div \left\{1 + \left(\frac{dz}{dx}\right)^2\right\}^{\frac{3}{2}}$$

and

$$\sin \phi = \frac{\frac{dz}{dx}}{\left\{1 + \left(\frac{dz}{dx}\right)^2\right\}^{\frac{1}{2}}},$$

the above equation is equivalent to

$$\frac{d^2z}{dx^2} + \left\{1 + \left(\frac{dz}{dx}\right)^2\right\} \frac{dz}{xdx} = (2 + \beta z) \left\{1 + \left(\frac{dz}{dx}\right)^2\right\}^{\frac{3}{2}},$$

a differential equation of the 2nd order. The two arbitrary constants which enter into the integral of this equation are to be determined by the condition that when x=0,

$$z = 0$$
, and $\frac{dz}{xdx} = 1$.

We are unable either to find the general relation between x and z, by means of this equation, or to express these two quantities in terms of a third variable.

We may, however, as in all cases where the differential equation to a curve is given, develope the increments of the coordinates in series proceeding according to ascending powers of the increment of the quantity chosen as the independent variable. Thus we can trace a small portion of the curve starting from a known point, and then we may make the point which terminates this portion a new starting point for tracing another small portion, and so on successively until any required portion of the curve has been traced.

For instance, suppose the given equation to be

$$\frac{d^2y}{dt^2} = f\left(\frac{dy}{dt}, \ y, \ t\right),\,$$

where f denotes any function of the quantities $\frac{dy}{dt}$, y and t.

Then by repeated differentiations of this equation, and by substitution of the value of $\frac{d^2y}{dt^2}$ in the successive results, we may find the general values of the higher differential coefficients

$$\frac{d^3y}{dt^3}$$
, $\frac{d^4y}{dt^4}$, &c.

in terms of $\frac{dy}{dt}$, y and t.

Hence if, for a given value t_0 of t, we know that

$$y = y_0$$
 and $\frac{dy}{dt} = \left(\frac{dy}{dt}\right)_0$, suppose,

we can find the values of $\frac{d^2y}{dt^2}$ and the higher differential coefficients of y, which correspond to $t = t_0$.

Let these values be denoted by $\left(\frac{d^2y}{dt^2}\right)_0$, $\left(\frac{d^3y}{dt^3}\right)_0$, &c.

Therefore if $t_1 = t_0 + \delta t_0$, and if y_1 and $\left(\frac{dy}{dt}\right)_1$ be the values of y and $\frac{dy}{dt}$ which correspond to $t = t_1$, we have by Taylor's theorem

$$y_{\rm i} = y_{\rm o} + \left(\frac{dy}{dt}\right)_{\rm o} \delta t_{\rm o} + \frac{1}{1\cdot 2} \left(\frac{d^2y}{dt^2}\right)_{\rm o} \delta t_{\rm o}^2 + \frac{1}{1\cdot 2\cdot 3} \left(\frac{d^3y}{dt^3}\right)_{\rm o} \delta t_{\rm o}^3 + \&c.,$$

and

$$\left(\frac{dy}{dt}\right)_{\mathbf{i}} = \left(\frac{dy}{dt}\right)_{\mathbf{0}} + \left(\frac{d^2y}{dt^2}\right)_{\mathbf{0}} \delta t_{\mathbf{0}} + \frac{1}{1\cdot 2} \left(\frac{d^3y}{dt^3}\right)_{\mathbf{0}} \delta t_{\mathbf{0}}^2 + \frac{1}{1\cdot 2\cdot 3} \left(\frac{d^4y}{dt^4}\right)_{\mathbf{0}} \delta t_{\mathbf{0}}^3 + \&c.$$

The increment δt_0 must be taken so small as to render these series convergent.

The values of y_1 and $\left(\frac{dy}{dt}\right)_1$ being thus known, we may find $\left(\frac{d^2y}{dt^2}\right)_1$, $\left(\frac{d^3y}{dt^3}\right)_1$, &c., by the same formulæ as before; and then if

$$t_2 = t_1 + \delta t_1,$$

and if y_2 and $\left(\frac{dy}{dt}\right)_2$ be the values of y and $\frac{dy}{dt}$ which correspond to $t=t_2$, we may similarly find y_2 and $\left(\frac{dy}{dt}\right)_2$, and the same process may be repeated as often as we please.

A similar process may be employed if we have any number of simultaneous differential equations, and the same number of dependent variables, such as, for instance, the following:

$$\frac{dx}{dt} = f(x, y, t),$$

$$\frac{dy}{dt} = F(x, y, t).$$

The method fails if any of the differential coefficients employed become infinite in the interval over which the integrations extend, and therefore the independent variable should be so chosen that no infinite or very large values of the differential coefficients will be introduced.

The intervals adopted should be so small that a few of the terms of the series will suffice to give the results with all the accuracy that is desired.

After a few points of the curve, in the neighbourhood of the starting point, have been determined by the foregoing or some equivalent method, it will usually be found more convenient to determine other points of the curve in succession by making use of a series of successive values of the differential coefficient which is given immediately by the differential equation, rather than by employing the values of the successive differential coefficients of higher orders which are found by means of the several derived equations.

To fix the ideas we will suppose, with especial reference to our present problem, that the given differential equation is one of the first order, say

$$\frac{dy}{dt} = q = f(y, t).$$

Let ... t_{-4} , t_{-3} , t_{-2} , t_{-1} , t_0 , t_1 , &c. be a series of values of the independent variable t_1 , forming an arithmetical progression with the common difference ω .

Let
$$\dots y_{-4}, y_{-3}, y_{-2}, y_{-1}, y_0, y_1, &c.$$

denote the corresponding values of y, and let

...
$$q_{-4}$$
, q_{-3} , q_{-2} , q_{-1} , q_0 , q_1 , &c.

be the corresponding values of q, or of $\frac{dy}{dt}$,

and suppose ω to be so small that the successive differences of these values of q soon become small enough to be neglected.

Let
$$t = t_0 + n\omega,$$

and suppose that we have already found the values of

...
$$y_{-4}$$
, y_{-3} , y_{-2} , y_{-1} up to y_0

and therefore also those of $\dots q_{-4}, q_{-3}, q_{-2}, q_{-1}$ up to q_0 ,

and that the successive differences of these quantities are taken according to the following scheme:

Then the general value of q found by the ordinary formula of interpolation, for any value of n, will be

$$q = q_o + \Delta q_o \frac{n}{1} + \Delta^2 q_o \frac{n(n+1)}{1 \cdot 2} + \Delta^3 q_o \frac{n(n+1)(n+2)}{1 \cdot 2 \cdot 3} + \Delta^4 q_o \frac{n(n+1)(n+2)(n+3)}{1 \cdot 2 \cdot 3 \cdot 4} + \&c.$$

provided that n be taken between limits for which this series remains convergent.

Hence the general value of y will be

$$y = \int q dt = \omega \int q dn,$$

or, substituting the above value of q, and adding a constant to the integral so as to make $y = y_0$ when n = 0,

$$y = y_{\rm o} + \omega \left\{ q_{\rm o} n + \Delta q_{\rm o} \frac{n^2}{2} + \Delta^2 q_{\rm o} \int \frac{n \; (n+1)}{1 \; . \; 2} \; dn + \Delta^3 q_{\rm o} \int \frac{n \; (n+1) \; (n+2)}{1 \; . \; 2 \; . \; 3} \; dn + \&c. \right\} \; , \label{eq:y_o}$$

where all the integrals are supposed to vanish when n = 0.

If, in particular, we put n=-1, and substitute the several values of the definite integrals

$$\int_{0}^{-1} \frac{n(n+1)}{1 \cdot 2} dn, \quad \int_{0}^{-1} \frac{n(n+1)(n+2)}{1 \cdot 2 \cdot 3} dn, &c.$$

we shall have, by changing the signs throughout,

$$\begin{split} y_{\circ} - y_{-\text{\tiny 1}} &= \omega \left\{ q_{\circ} - \frac{1}{2} \, \Delta q_{\circ} - \frac{1}{12} \, \Delta^2 q_{\circ} - \frac{1}{24} \, \Delta^3 q_{\circ} - \frac{19}{720} \, \Delta^4 q_{\circ} - \frac{3}{160} \, \Delta^5 q_{\circ} - \frac{863}{60480} \, \Delta^6 q_{\circ} \right. \\ & \left. - \frac{275}{24192} \, \Delta^7 q_{\circ} - \frac{33953}{3628800} \, \Delta^8 q_{\circ} - \frac{8183}{1036800} \, \Delta^9 q_{\circ} - \, \&c. \right\} \, . \end{split}$$

Similarly, putting n=1 and substituting the values of the definite integrals

$$\int_{0}^{1} \frac{n(n+1)}{1 \cdot 2} dn, \quad \int_{0}^{1} \frac{n(n+1)(n+2)}{1 \cdot 2 \cdot 3} dn, \&c.$$

we shall have

$$\begin{split} y_{\scriptscriptstyle 1} - y_{\scriptscriptstyle 0} &= \omega \left\{ q_{\scriptscriptstyle 0} + \frac{1}{2} \, \Delta q_{\scriptscriptstyle 0} + \, \frac{5}{12} \, \Delta^{\scriptscriptstyle 2} q_{\scriptscriptstyle 0} + \frac{3}{8} \, \Delta^{\scriptscriptstyle 3} q_{\scriptscriptstyle 0} + \frac{251}{720} \, \Delta^{\scriptscriptstyle 4} q_{\scriptscriptstyle 0} + \frac{95}{288} \, \Delta^{\scriptscriptstyle 5} q_{\scriptscriptstyle 0} + \frac{19087}{60480} \, \Delta^{\scriptscriptstyle 6} q_{\scriptscriptstyle 0} \right. \\ & \left. + \, \frac{5257}{17280} \, \Delta^{\scriptscriptstyle 7} q_{\scriptscriptstyle 0} + \frac{1070017}{3628800} \, \Delta^{\scriptscriptstyle 8} q_{\scriptscriptstyle 0} + \frac{2082753}{7257600} \, \Delta^{\scriptscriptstyle 9} q_{\scriptscriptstyle 0} + \, \&c. \right\}. \end{split}$$

It will usually be found expedient to choose ω so small as to render it unnecessary to proceed beyond the fourth order of differences.

The series last found gives the value of y_1 in terms of quantities which are all supposed to be already known, that is, the value of the variable y which was previously known for values of the independent variable extending as far as $t=t_0$, now becomes known for the value $t=t_0+\omega$, or at the end of an additional interval ω .

It will be remarked, however, that the coefficients of the series above found for $y_0 - y_{-1}$, after the first two terms, are much smaller and diminish much more rapidly than the corresponding coefficients of the series for $y_1 - y_0$. Hence by taking into account the same number of terms of the series in the two cases, the value of $y_0 - y_{-1}$ will be determined with much greater accuracy than that of $y_1 - y_0$.

In what has gone before, the successive values of y up to y_0 are supposed to be already known, and therefore the equation which gives the value of $y_0 - y_{-1}$ may be regarded as merely supplying a verification of former work. If, however, we suppose that the value of y_0 is only approximately known, while the successive values as far as y_{-1} have been found with the degree of accuracy desired, we may use the equation for $y_0 - y_{-1}$ to give the corrected value of y_0 , in the following manner.

Suppose that (y_0) is an approximate value of y_0 , and let $y_0 = (y_0) + \eta$, where η is so small that its square may be neglected.

Also let (q_0) be the corresponding approximate value of q_0 found from the equation

$$q = f(y, t)$$

by putting $y = (y_0)$ and $t = t_0$.

Then we may put

$$q_0 = (q_0) + k\eta,$$

where k denotes the value of the partial differential coefficient $\frac{dq}{dy}$ or $\frac{df(y, t)}{dy}$ found by substituting (y_0) for y and t_0 for t after the differentiation.

Let $\Delta(q_0)$, $\Delta^2(q_0)$, $\Delta^3(q_0)$, $\Delta^4(q_0)$, &c. denote the values of the successive differences formed with the approximate value (q_0) and the known values q_{-1} , q_{-2} , &c. which immediately precede it, then we have

$$\begin{split} \Delta q_{\text{o}} &= \Delta \left(q_{\text{o}}\right) + k\eta, \\ \Delta^2 q_{\text{o}} &= \Delta^2 \left(q_{\text{o}}\right) + k\eta, \\ \Delta^3 q_{\text{o}} &= \Delta^3 \left(q^{\text{o}}\right) + k\eta, \\ \&c_{\text{o}} &= \&c_{\text{o}}. \end{split}$$

But, by the equation before obtained,

$$\begin{split} y_{o} - y_{-1} &= \omega \, \left\{ q_{o} - \frac{1}{2} \, \Delta q_{o} - \frac{1}{12} \, \Delta^{2} q_{o} - \frac{1}{24} \, \Delta^{3} q_{o} - \frac{19}{720} \, \Delta^{4} q_{o} - \frac{3}{160} \, \Delta^{5} q_{o} - \frac{863}{60480} \, \Delta^{6} q_{o} \right. \\ & \left. - \frac{275}{24192} \, \Delta^{7} q_{o} - \frac{33953}{3628800} \, \Delta^{8} q_{o} - \frac{8183}{1036800} \, \Delta^{9} q_{o} - \&c. \right\}. \end{split}$$

Or, substituting for y_0 , q_0 , Δq_0 , $\Delta^2 q_0$, &c. their values in terms of η and known quantities,

$$(y_0) - y_{-1} + \eta = \omega \left\{ (q_0) - \frac{1}{2} \Delta (q_0) - \frac{1}{12} \Delta^2 (q_0) - \frac{1}{24} \Delta^3 (q_0) - \frac{19}{720} \Delta^4 (q_0) - \&c. \right\}$$

$$+ \omega k \eta \left\{ 1 - \frac{1}{2} - \frac{1}{12} - \frac{1}{24} - \frac{19}{720} - \&c. \right\}.$$

$$3 - 2$$

Hence if ϵ denote the excess of the quantity

$$\omega \left\{ \left(q_{\rm o} \right) - \frac{1}{2} \Delta \left(q_{\rm o} \right) - \frac{1}{12} \Delta^2 \left(q_{\rm o} \right) - \frac{1}{24} \Delta^3 \left(q_{\rm o} \right) - \frac{19}{720} \Delta^4 \left(q_{\rm o} \right) - \&c. \right\}$$

over the quantity $(y_0) - y_{-1}$, we shall have

$$\eta = \epsilon + \omega k \eta \left\{ 1 - \frac{1}{2} - \frac{1}{12} - \frac{1}{24} - \frac{19}{720} - \&c. \right\}$$

or

$$\eta = \frac{\epsilon}{1 - \omega k \left[1 - \frac{1}{2} - \frac{1}{12} - \frac{1}{24} - \frac{19}{720} - \&c. \right]},$$

which determines η , and therefore $y_0 = (y_0) + \eta$, and $q_0 = (q_0) + k\eta$ both become known.

If in finding ϵ we stop at the term involving $\Delta^4(q_0)$, we shall have

$$\eta = \frac{\epsilon}{1 - \frac{251}{720} \omega k},$$

and

$$k\eta = \frac{k\epsilon}{1 - \frac{251}{720}\omega k}.$$

It will be observed that the coefficient of ωk in the denominator of these expressions is the same as that of $\omega \Delta^4 q_0$ in the expression for $y_1 - y_0$.

This is no mere coincidence, as it is easy to shew that, generally, the coefficient of any term $\omega \Delta^r q_o$,

in the expression for $y_1 - y_0$, is equal to the sum of the coefficients of the terms involving

$$\omega q_0$$
, $\omega \Delta q_0$, $\omega \Delta^2 q_0$, &c... $\omega \Delta^r q_0$

in the expression for $y_0 - y_{-1}$.

Hence if in finding ϵ we also include the term involving $\Delta^{5}(q_{0})$, we shall similarly have

$$\eta = \frac{\epsilon}{1 - \frac{95}{288} \omega k},$$

and

$$k\eta = \frac{k\epsilon}{1 - \frac{95}{288} \omega k}.$$

An approximate value of y_0 may always be found from the series of values $\dots y_{-v}$ y_{-v} , y_{-v}

The numerical operations will be greatly facilitated by the use of Tables which exhibit the values of

$$\frac{19}{720}\Delta^4 q$$
, $\frac{3}{160}\Delta^5 q$, $\frac{863}{60480}\Delta^6 q$, &c.

for given values of

$$\Delta^4 q$$
, $\Delta^5 q$, $\Delta^6 q$, &c.

Such Tables have been formed by Mr Bashforth for this purpose, and are given at the end of this Chapter.

Having made these preliminary observations on the general method of finding successive small portions of a curve by means of its differential equation, we will now proceed to apply the method to the problem under consideration, viz. to the tracing of the curve formed by a meridional section of a drop of fluid, by means of the equation above found

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = 2 + \beta z.$$

First, suppose ϕ to be taken as the independent variable.

The above equation may be regarded as giving ρ as a function of the coordinates x and z, and these latter quantities are to be found by the integration of the equations

$$\frac{dx}{d\phi} = \rho \cos \phi,$$

$$\frac{dz}{d\phi} = \rho \sin \phi.$$

Also x and z vanish with ϕ , and ρ is initially = 1.

We will first find the form of the curve in the neighbourhood of the origin by developing ρ and the coordinates x and z in series of ascending powers of ϕ .

Instead of employing the general method described at the outset, it will be found more convenient, in this particular case, to proceed as follows:

Assume, as we evidently may do,

$$\rho = 1 + b_2 \phi^2 + b_4 \phi^4 + b_6 \phi^6 + b_8 \phi^8 + b_{10} \phi^{10} + \&c.,$$

where b_2 , b_4 , &c. are constants to be determined, then

$$\begin{split} \frac{dx}{d\phi} &= \rho \cos \phi = \rho \, \left\{ 1 - \frac{1}{1 \cdot 2} \, \phi^2 + \frac{1}{1 \cdot 2 \cdot 3 \cdot 4} \, \phi^4 - \frac{1}{1 \cdot 2 \cdot \ldots 6} \, \phi^6 \right. \\ &\qquad \qquad \left. + \frac{1}{1 \cdot 2 \cdot \ldots 8} \, \phi^8 - \frac{1}{1 \cdot 2 \cdot \ldots 10} \, \phi^{10} + \&c. \right\}. \end{split}$$

Substitute the assumed value of ρ and integrate, therefore

$$x = \left[\phi - \frac{1}{6}\phi^{3} + \frac{1}{120}\phi^{5} - \frac{1}{5040}\phi^{7} + \frac{1}{362880}\phi^{9} - \frac{1}{39916800}\phi^{11} + \&c.\right]$$

$$+ b_{2}\left[\frac{1}{3}\phi^{3} - \frac{1}{10}\phi^{5} + \frac{1}{168}\phi^{7} - \frac{1}{6480}\phi^{9} + \frac{1}{443520}\phi^{11} - \&c.\right]$$

$$+ b_{4}\left[\frac{1}{5}\phi^{5} - \frac{1}{14}\phi^{7} + \frac{1}{216}\phi^{9} - \frac{1}{7920}\phi^{11} + \&c.\right]$$

$$+ b_{6}\left[\frac{1}{7}\phi^{7} - \frac{1}{18}\phi^{9} + \frac{1}{264}\phi^{11} - \&c.\right]$$

$$+ b_{8}\left[\frac{1}{9}\phi^{9} - \frac{1}{22}\phi^{11} + \&c.\right]$$

$$+ b_{10}\left[\frac{1}{11}\phi^{11} - \&c.\right]$$

$$+ \&c., \&c.$$

Similarly

$$\frac{dz}{d\phi} = \rho \left\{ \phi - \frac{1}{6} \phi^{3} + \frac{1}{120} \phi^{5} - \frac{1}{5040} \phi^{7} + \frac{1}{362880} \phi^{9} - \frac{1}{39916800} \phi^{11} + \&c. \right\},\,$$

and therefore

$$\begin{split} z &= \left[\frac{1}{2}\phi^2 - \frac{1}{24}\phi^4 + \frac{1}{720}\phi^8 - \frac{1}{40320}\phi^8 + \frac{1}{3628800}\phi^{10} - \frac{1}{479001600}\phi^{12} + \&c.\right] \\ &+ b_s \left[\frac{1}{4}\phi^4 - \frac{1}{36}\phi^6 + \frac{1}{960}\phi^8 - \frac{1}{50400}\phi^{10} + \frac{1}{4354560}\phi^{12} - \&c.\right] \\ &+ b_4 \left[\frac{1}{6}\phi^8 - \frac{1}{48}\phi^8 + \frac{1}{1200}\phi^{10} - \frac{1}{60480}\phi^{12} + \&c.\right] \\ &+ b_6 \left[\frac{1}{8}\phi^8 - \frac{1}{60}\phi^{10} + \frac{1}{1440}\phi^{12} - \&c.\right] \\ &+ b_8 \left[\frac{1}{10}\phi^{10} - \frac{1}{72}\phi^{12} + \&c.\right] \\ &+ b_{10} \left[\frac{1}{12}\phi^{12} - \&c.\right] \\ &+ \&c., &\&c. \end{split}$$

Also, we find

$$\begin{split} \frac{1}{\rho} &= 1 - b_2 \phi^2 + (b_2^2 - b_2) \ \phi^4 - (b_2^3 - 2b_2 b_4 + b_6) \ \phi^6 + (b_2^4 - 3b_2^2 b_4 + b_4^2 + 2b_2 b_6 - b_8) \ \phi^8 \\ &\quad - (b_2^5 - 4b_2^3 b_4 + 3b_2 b_4^2 + 3b_2^2 b_6 - 2b_4 b_6 - 2b_2 b_8 + b_{10}) \ \phi^{10} + \&c. \end{split}$$

$$\frac{\sin\phi}{x} = \left(\frac{\sin\phi}{\phi}\right) \div \left(\frac{x}{\phi}\right),\,$$

$$\frac{\sin\phi}{\phi} = 1 - \frac{1}{6}\phi^2 + \frac{1}{120}\phi^4 - \frac{1}{5040}\phi^6 + \frac{1}{362880}\phi^8 - \frac{1}{39916800}\phi^{10} + \&c.,$$

and from above

$$\begin{split} \frac{x}{\phi} &= 1 - \left(\frac{1}{6} - \frac{1}{3}\,b_{_2}\right)\,\phi^{_2} + \left(\frac{1}{120} - \frac{1}{10}\,b_{_2} + \frac{1}{5}\,b_{_4}\right)\,\phi^{_4} - \left(\frac{1}{5040} - \frac{1}{168}\,b_{_2} + \frac{1}{14}\,b_{_4} - \frac{1}{7}\,b_{_8}\right)\,\phi^{_6} \\ &\quad + \left(\frac{1}{362880} - \frac{1}{6480}\,b_{_2} + \frac{1}{216}\,b_{_4} - \frac{1}{18}\,b_{_6} + \frac{1}{9}\,b_{_8}\right)\,\phi^{_8} \\ &\quad - \left(\frac{1}{39916800} - \frac{1}{443520}\,b_{_2} + \frac{1}{7920}\,b_{_4} - \frac{1}{264}\,b_{_6} + \frac{1}{22}\,b_{_8} - \frac{1}{11}\,b_{_{10}}\right)\phi^{_{10}} \\ &\quad + \&c...\&c. \end{split}$$

Hence, by performing the division indicated, we may find

$$\begin{split} \frac{\sin\phi}{x} &= 1 - \frac{1}{3}\,b_z\phi^2 + \left(\frac{2}{45}\,b_z + \frac{1}{9}\,b_z^2 - \frac{1}{5}\,b_4\right)\,\phi^4 \\ &+ \left(\frac{4}{945}\,b_z - \frac{4}{135}\,b_z^2 - \frac{1}{27}\,b_z^3 + \frac{4}{105}\,b_4 + \frac{2}{15}\,b_zb_4 - \frac{1}{7}\,b_6\right)\phi^6 \\ &+ \left(\frac{2}{4725}\,b_z - \frac{4}{4725}\,b_z^2 + \frac{2}{135}\,b_z^3 + \frac{1}{81}\,b_z^4 + \frac{16}{4725}\,b_4 - \frac{68}{1575}\,b_zb_4 \right. \\ &- \frac{1}{15}\,b_z^2b_4 + \frac{1}{25}\,b_4^2 + \frac{2}{63}\,b_6 + \frac{2}{21}\,b_zb_6 - \frac{1}{9}\,b_8\right)\phi^8 \\ &+ \left(\frac{4}{93555}\,b_z + \frac{4}{42525}\,b_z^2 - \frac{8}{14175}\,b_z^3 - \frac{8}{1215}\,b_z^4 - \frac{1}{243}\,b_z^5 \right. \\ &+ \frac{52}{155925}\,b_4 - \frac{8}{14175}\,b_zb_4 + \frac{16}{525}\,b_z^2b_4 + \frac{4}{135}\,b_z^3b_4 - \frac{8}{525}\,b_4^2 \\ &- \frac{1}{25}\,b_zb_4^2 + \frac{4}{1485}\,b_6 - \frac{32}{945}\,b_zb_6 - \frac{1}{21}\,b_z^2b_6 + \frac{2}{35}\,b_4b_6 + \frac{8}{297}\,b_8 \\ &+ \frac{2}{27}\,b_zb_8 - \frac{1}{11}\,b_{10}\right)\phi^{10} \\ &+ &\&c., \&c. \end{split}$$

Substitute these expressions in the equation

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = 2 + \beta z,$$

and equate the coefficients of corresponding powers of ϕ , and we shall find successively

$$\begin{split} b_{\mathbf{z}} &= -\frac{3}{8}\beta, \\ b_{\mathbf{z}} &= \frac{1}{48}\beta + \frac{5}{24}\beta^{\mathbf{z}}, \\ b_{\mathbf{z}} &= -\frac{11}{5760}\beta - \frac{3}{128}\beta^{\mathbf{z}} - \frac{1183}{9216}\beta^{\mathbf{z}}, \\ b_{\mathbf{z}} &= -\frac{1}{8960}\beta + \frac{53}{18432}\beta^{\mathbf{z}} + \frac{2011}{92160}\beta^{\mathbf{z}} + \frac{6799}{81920}\beta^{\mathbf{z}}, \\ b_{\mathbf{z}} &= -\frac{233}{14515200}\beta + \frac{1}{36288}\beta^{\mathbf{z}} - \frac{1469}{442368}\beta^{\mathbf{z}} \\ &- \frac{104513}{5529600}\beta^{\mathbf{z}} - \frac{4882031}{88473600}\beta^{\mathbf{z}}, \end{split}$$

which gives the value of ρ in terms of ϕ , as far as ϕ^{10} .

Again, substituting these values of b_2 , b_4 , &c., in the expressions for $\frac{1}{\rho}$, x and z, we shall obtain

$$\begin{split} \frac{1}{\rho} &= 1 + \frac{3}{8} \beta \phi^2 + \left(-\frac{1}{48} \beta - \frac{13}{192} \beta^2 \right) \phi^4 + \left(\frac{11}{5760} \beta + \frac{1}{128} \beta^2 + \frac{229}{9216} \beta^3 \right) \phi^6 \\ &\quad + \left(\frac{1}{8960} \beta - \frac{31}{30720} \beta^2 - \frac{401}{92160} \beta^3 - \frac{8431}{737280} \beta^4 \right) \phi^8 \\ &\quad + \left(\frac{233}{14515200} \beta - \frac{17}{725760} \beta^2 + \frac{1517}{2211840} \beta^3 \right. \\ &\quad + \frac{7409}{2764800} \beta^4 + \frac{522091}{88473600} \beta^5 \right) \phi^{10} \end{split}$$

to the 10th order in ϕ ;

$$\begin{split} x &= \phi - \left(\frac{1}{6} + \frac{1}{8}\beta\right)\phi^3 + \left(\frac{1}{120} + \frac{1}{24}\beta + \frac{1}{24}\beta^2\right)\phi^5 - \left(\frac{1}{5040} + \frac{23}{5760}\beta + \frac{7}{384}\beta^2 + \frac{169}{9216}\beta^3\right)\phi^7 \\ &\quad + \left(\frac{1}{362880} + \frac{1}{4032}\beta + \frac{143}{55296}\beta^2 + \frac{1321}{138240}\beta^3 + \frac{6799}{737280}\beta^4\right)\phi^9 \\ &\quad - \left(\frac{1}{39916800} + \frac{103}{14515200}\beta + \frac{565}{2322432}\beta^2 + \frac{3937}{2211840}\beta^3 + \frac{121447}{22118400}\beta^4 + \frac{443821}{88473600}\beta^5\right)\phi^{11} \end{split}$$

to the 11th order, and

$$\begin{split} z &= \frac{1}{2} \, \phi^2 - \left(\frac{1}{24} + \frac{3}{32} \, \beta \right) \phi^4 + \left(\frac{1}{720} + \frac{1}{72} \, \beta + \frac{5}{144} \, \beta^2 \right) \phi^6 \\ &- \left(\frac{1}{40320} + \frac{49}{46080} \, \beta + \frac{67}{9216} \, \beta^2 + \frac{1183}{73728} \, \beta^3 \right) \phi^8 \\ &+ \left(\frac{1}{3628800} + \frac{11}{241920} \, \beta + \frac{157}{184320} \, \beta^2 + \frac{2987}{691200} \, \beta^3 + \frac{6799}{819200} \, \beta^4 \right) \phi^{10} \\ &- \left(\frac{1}{479001600} + \frac{269}{174182400} \, \beta + \frac{7993}{139345920} \, \beta^2 + \frac{3551}{5308416} \, \beta^3 \right. \\ &+ \frac{724007}{265420800} \, \beta^4 + \frac{4882031}{1061683200} \, \beta^5 \right) \phi^{12} \end{split}$$

to the 12th order.

It is hardly necessary to remark that in these expressions the coefficient of each power of ϕ thus found is exact, and not merely approximate.

Also if s denote the length of the arc of the curve measured from the origin,

$$\begin{split} s = & \int \!\! \rho d\phi = \phi - \frac{1}{8} \beta \phi^3 + \left(\frac{1}{240} \beta + \frac{1}{24} \beta^2\right) \phi^5 - \left(\frac{11}{40320} \beta + \frac{3}{896} \beta^2 + \frac{169}{9216} \beta^3\right) \phi^7 \\ & + \left(-\frac{1}{80640} \beta + \frac{53}{165888} \beta^2 + \frac{2011}{829440} \beta^3 + \frac{6799}{737280} \beta^4\right) \phi^9 \\ & - \left(\frac{233}{159667200} \beta - \frac{1}{399168} \beta^2 + \frac{1469}{4866048} \beta^3 + \frac{104513}{60825600} \beta^4 + \frac{443821}{88473600} \beta^5\right) \phi^{11} \end{split}$$

to the 11th order in ϕ .

In order that the terms in these series which involve higher powers of ϕ may be insignificant, ϕ must not exceed a certain limiting value which will, of course, depend on the value of β . The larger the value of β , the smaller will be this limiting value of ϕ .

To find the values of the coordinates for larger values of ϕ , we must proceed step by step according to the method described above, ϕ being taken for t, and x and z in turn taken for y, the value of ϕ being increased at each step by a given small quantity.

Let ω be the circular measure of the interval between two consecutive values of ϕ , then ω must be so chosen that the series above found will give sufficiently accurate values of the coordinates throughout several, say four or five such intervals.

Suppose ... ϕ_{-5} , ϕ_{-4} , ϕ_{-3} , ϕ_{-2} , ϕ_{-1} , ϕ_0 to be a series of consecutive values of ϕ , with the common difference ω , and let

be the corresponding values of the coordinates, and

$$\dots \rho_{-6}, \ \rho_{-4}, \ \rho_{-8}, \ \rho_{-2}, \ \rho_{-1}, \ \rho_{0}$$

the corresponding radii of curvature.

The equations to be integrated are

$$\frac{dx}{d\phi} = \rho \cos \phi,$$

$$\frac{dz}{d\phi} = \rho \sin \phi,$$

where

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = 2 + \beta z.$$

Suppose that the values of the coordinates, and consequently those of the radius of curvature, have been calculated for the successive values of ϕ up to ϕ_{-1} , and we wish to find the values of the same quantities for $\phi = \phi_0$.

In the first place, we may obtain an approximate value of ρ_o in the following manner.

Tabulate the calculated values of $\log \rho$, and form their successive differences according to the following scheme:

If ω is taken sufficiently small, the differences as we proceed to higher orders will rapidly diminish, and it will generally be easy by inspection of the two or three last calculated fourth differences, to fix upon an approximate value of the fourth difference $\Delta^4 \log \rho_0$ immediately succeeding.

Call this approximate value $\Delta^4 \log{(\rho_0)}$, and by successive additions form $\Delta^3 \log{(\rho_0)}$, $\Delta^2 \log{(\rho_0)}$, $\Delta \log{(\rho_0)}$ and $\log{(\rho_0)}$, thus

Form the values of

...
$$dx_{-5}$$
, dx_{-4} , dx_{-3} , dx_{-2} , dx_{-1} ,
... dz_{-5} , dz_{-4} , dz_{-3} , dz_{-2} , dz_{-1} ,

and of their successive differences, according to the following scheme:

and

If ρ_0 were known, we might similarly form

$$dx_0 = \omega \rho_0 \cos \phi_0$$
 and $dz_0 = \omega \rho_0 \sin \phi_0$

and the successive differences

$$\Delta dx_0$$
, $\Delta^2 dx_0$, $\Delta^3 dx_0$, $\Delta^4 dx_0$, &c., Δdz_0 , $\Delta^2 dz_0$, $\Delta^3 dz_0$, $\Delta^4 dz_0$, &c.,

and then we should have, by what has been already proved,

$$\begin{split} x_{0} - x_{-1} &= dx_{0} - \frac{1}{2} \Delta dx_{0} - \frac{1}{12} \Delta^{2} dx_{0} - \frac{1}{24} \Delta^{3} dx_{0} - \frac{19}{720} \Delta^{4} dx_{0} - \&c., \\ z_{0} - z_{-1} &= dz_{0} - \frac{1}{2} \Delta dz_{0} - \frac{1}{12} \Delta^{2} dz_{0} - \frac{1}{24} \Delta^{3} dz_{0} - \frac{19}{720} \Delta^{4} dz_{0} - \&c. \end{split}$$

and

and when x_0 and z_0 had thus been found, we should have the equation

$$\frac{1}{\rho_0} + \frac{\sin \phi_0}{x_0} = 2 + \beta z_0$$

in verification of the value which had been used for ρ_0 .

Now, let (dx_0) and (dz_0) be approximate values of dx_0 and dz_0 respectively, given by

$$(dx_0) = \omega (\rho_0) \cos \phi_0,$$

$$(dz_0) = \omega (\rho_0) \sin \phi_0,$$

and let the successive differences found by employing (dx_0) instead of dx_0 , and (dz_0) instead of dz_0 , be denoted by

$$\Delta (dx_0), \quad \Delta^2 (dx_0), \quad \Delta^3 (dx_0), \quad \Delta^4 (dx_0), \&c.,$$

and

$$\Delta (dz_0)$$
, $\Delta^2 (dz_0)$, $\Delta^3 (dz_0)$, $\Delta^4 (dz_0)$, &c.,

respectively, and suppose that (x_0) and (z_0) are given by the equations

$$(x_0) - x_{-1} = (dx_0) - \frac{1}{2} \Delta (dx_0) - \frac{1}{12} \Delta^2 (dx_0) - \frac{1}{24} \Delta^3 (dx_0) - \frac{19}{720} \Delta^4 (dx_0) - \&c.,$$

$$(z_{\scriptscriptstyle 0}) - z_{\scriptscriptstyle -1} = (dz_{\scriptscriptstyle 0}) - \frac{1}{2} \Delta (dz_{\scriptscriptstyle 0}) - \frac{1}{12} \Delta^2 (dz_{\scriptscriptstyle 0}) - \frac{1}{24} \Delta^3 (dz_{\scriptscriptstyle 0}) - \frac{19}{720} \Delta^4 (dz_{\scriptscriptstyle 0}) - \&c.$$

Also let $[\rho_0]$ be found from the equation

$$\frac{1}{[\rho_0]} + \frac{\sin \phi_0}{(x_0)} = 2 + \beta (z_0),$$

and suppose that this gives

$$\lceil \rho_0 \rceil = (\rho_0) (1 + \epsilon),$$

where ϵ is a very small known quantity.

Then if the true value of $\rho_0 = (\rho_0) (1 + \eta)$, the correction of the value of (dx_0) , and therefore also that of the values of $\Delta(dx_0)$, $\Delta^2(dx_0)$, $\Delta^3(dx_0)$, $\Delta^4(dx_0)$, &c. will be

$$\eta \omega (\rho_0) \cos \phi_0$$

and the correction of the values of (dz_0) , $\Delta(dz_0)$, $\Delta^2(dz_0)$, $\Delta^3(dz_0)$, $\Delta^4(dz_0)$, &c. will be $\eta\omega(\rho_0)\sin\phi_0$.

Hence if we stop at the terms which involve differences of the 4th order, we shall have

$$x_{0} - (x_{0}) = \frac{251}{720} \eta \omega \; (\rho_{0}) \cos \phi_{0},$$

and

$$z_{\scriptscriptstyle 0} - (z_{\scriptscriptstyle 0}) = \frac{251}{720} \eta \omega (\rho_{\scriptscriptstyle 0}) \sin \phi_{\scriptscriptstyle 0}.$$

Hence, since

$$\frac{1}{\rho_0} + \frac{\sin \phi_0}{x_0} = 2 + \beta z_0$$

and

$$\frac{1}{[\rho_0]} + \frac{\sin \phi_0}{(x_0)} = 2 + \beta (z_0),$$

we find

$$\begin{split} \frac{1}{\rho_{\scriptscriptstyle 0}} - \frac{1}{\left[\rho_{\scriptscriptstyle 0}\right]} &= -\sin\phi_{\scriptscriptstyle 0} \left[\frac{1}{x_{\scriptscriptstyle 0}} - \frac{1}{(x_{\scriptscriptstyle 0})}\right] + \beta \left[z_{\scriptscriptstyle 0} - (z_{\scriptscriptstyle 0})\right] \\ &= \frac{251}{720} \eta \omega \; (\rho_{\scriptscriptstyle 0}) \sin\phi_{\scriptscriptstyle 0} \left[\frac{\cos\phi_{\scriptscriptstyle 0}}{(x_{\scriptscriptstyle 0})^2} + \beta\right] \; \text{nearly} \; ; \end{split}$$

but
$$\frac{1}{\rho_0} = \frac{1}{(\rho_0)} (1 - \eta), \text{ nearly,}$$
 and
$$\frac{1}{[\rho_0]} = \frac{1}{(\rho_0)} (1 - \epsilon), \text{ nearly,}$$
 Hence
$$\frac{1}{(\rho_0)} [\epsilon - \eta] = \frac{251}{720} \eta \omega (\rho_0) \sin \phi_0 \left[\frac{\cos \phi_0}{(x_0)^2} + \beta \right], \text{ nearly,}$$
 and therefore
$$\eta = \frac{\epsilon}{1 + \frac{251}{720} \omega (\rho_0)^2 \sin \phi_0 \left[\frac{\cos \phi_0}{(x_0)^2} + \beta \right]}, \text{ nearly.}$$

Hence η is found, and therefore the values of x_0 and z_0 , which were required, become known.

In practice, the following slight modification of the above process will be found convenient.

Suppose the assumed value of $\log(\rho_0)$ to be increased by 100 units of the last place of decimals employed, then while calculating the values of (dx_0) , (dz_0) , (x_0) , (z_0) and the consequent value of $[\rho_0]$, note at the side of the work, the changes which would be severally caused in each of these quantities by such an augmentation of $\log(\rho_0)$. It may be remarked that the changes in (x_0) and (z_0) will be $\frac{251}{720}$ times the changes in (dx_0) and (dz_0) respectively, when we stop at terms involving Δ^4 , and that $\frac{251}{720}$ may be conveniently put under the form

$$\frac{1}{3}\left[1+\frac{1}{20}\left(1-\frac{1}{12}\right)\right].$$

Now suppose that an increase of 100 units in $\log(\rho_0)$ causes a diminution of μ units in $\log[\rho_0]$, and that the excess of $\log[\rho_0]$ above $\log(\rho_0)$ is λ of the same units, then the correction to be applied to the assumed value $\log(\rho_0)$ will be

$$\lambda \frac{100}{100 + \mu}$$
 such units,

and the correction to the value of $\log [\rho_0]$ will be

$$-\frac{\lambda\mu}{100+\mu}$$
 such units,

and the proportionate changes required in the values of (dx_0) , (dz_0) , (x_0) and (z_0) will be at once found.

If in finding (x_0) and (z_0) we include the terms which involve differences of the 5th order, the fraction $\frac{251}{720}$, which occurs in the above, should be replaced by $\frac{95}{288} = \frac{1}{3} \left(1 - \frac{1}{96} \right)$.

We may, of course, change the value of ω whenever the more or less rapid rate of diminution of the successive differences shews that it is expedient to increase or diminish the interval. It is only necessary, by selection from or interpolation between the values already calculated, to find the coordinates for a few values of ϕ separated from each other by the newly chosen interval.

This circumstance makes it necessary, when β is negative, to choose a different independent variable.

Suppose now that s, the length of the arc measured from the vertex, is taken as the independent variable.

The equations to be integrated are

$$d\phi = \frac{1}{\rho} ds,$$

$$dx = \cos \phi ds,$$

$$dz = \sin \phi ds,$$

where the value of $\frac{1}{\rho}$ in terms of x, z and ϕ is given, as before, by the equation

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = 2 + \beta z.$$

Also to determine the constants of integration, we have, when s = 0,

$$x = 0$$
, $z = 0$, $\phi = 0$, and $\frac{1}{\rho} = 1$.

We must first find the form of the curve in the neighbourhood of the vertex, by developing ϕ , x and z in series of ascending powers of s.

We have already found s as well as x and z in series of ascending powers of ϕ , and by means of Lagrange's theorem it is easy to transform these series so as to obtain the required series in powers of s.

From the expression of s in terms of ϕ , we find by transposition,

$$\begin{split} \phi &= s + \frac{1}{8}\beta\phi^3 - \left(\frac{1}{240}\beta + \frac{1}{24}\beta^3\right)\phi^5 + \left(\frac{11}{40320}\beta + \frac{3}{896}\beta^2 + \frac{169}{9216}\beta^3\right)\phi^7 \\ &- \left(-\frac{1}{80640}\beta + \frac{53}{165888}\beta^2 + \frac{2011}{829440}\beta^3 + \frac{6799}{737280}\beta^4\right)\phi^9 \\ &+ \left(\frac{233}{159667200}\beta - \frac{1}{399168}\beta^2 + \frac{1469}{4866048}\beta^3 + \frac{104513}{60825600}\beta^4 + \frac{443821}{88473600}\beta^5\right)\phi^{11} \\ &- &c., \end{split}$$

or $\phi = s + F(\phi)$, suppose,

which is in the proper form for the application of Lagrange's theorem.

Hence, we have

$$\phi = s + F(s) + \frac{1}{1 \cdot 2} \frac{d}{ds} \left[F(s) \right]^2 + \frac{1}{1 \cdot 2 \cdot 3} \frac{d^2}{ds^2} \left[F(s) \right]^3 + \frac{1}{1 \cdot 2 \cdot 3 \cdot 4} \frac{d^3}{ds^3} \left[F(s) \right]^4 + \&c.$$

Also if in the values of x, z, $\frac{dx}{d\phi}$, $\frac{dz}{d\phi}$ in terms of ϕ , we change ϕ into s, and denote the results by

$$(x)$$
, (z) , $\left(\frac{dx}{d\phi}\right)$ and $\left(\frac{dz}{d\phi}\right)$,

we have, by the same theorem,

$$\begin{split} x &= (x) + \left(\frac{dx}{d\phi}\right)F\left(s\right) + \frac{1}{1\cdot 2}\frac{d}{ds}\left[\left(\frac{dx}{d\phi}\right)F\left(s\right)\right] + \frac{1}{1\cdot 2\cdot 3}\frac{d^2}{ds^2}\left[\left(\frac{dx}{d\phi}\right)\left[F\left(s\right)\right]^2\right] + \&c., \\ z &= (z) + \left(\frac{dz}{d\phi}\right)F\left(s\right) + \frac{1}{1\cdot 2}\frac{d}{ds}\left[\left(\frac{dz}{d\phi}\right)F\left(s\right)\right] + \frac{1}{1\cdot 2\cdot 3}\frac{d^2}{ds^2}\left[\left(\frac{dz}{d\phi}\right)\left[F\left(s\right)\right]^2\right] + \&c., \end{split}$$

In this way, we obtain

$$\begin{split} \phi &= s + \frac{1}{8}\beta s^3 + \left(-\frac{1}{240}\beta + \frac{1}{192}\beta^2\right) s^5 + \left(\frac{11}{40320}\beta - \frac{11}{13440}\beta^2 + \frac{1}{9216}\beta^3\right) s^7 \\ &\quad + \left(\frac{1}{80640}\beta + \frac{629}{5806080}\beta^2 - \frac{487}{5806080}\beta^3 + \frac{1}{737280}\beta^4\right) s^9 \\ &\quad + \left(\frac{233}{159667200}\beta + \frac{7}{2851200}\beta^2 + \frac{17539}{851558400}\beta^3 - \frac{271}{47308800}\beta^4 + \frac{1}{88473600}\beta^5\right) s^{11} \\ &\quad + &c., &c. \end{split}$$

$$\begin{split} x &= s - \frac{1}{6} \, s^3 + \left(\frac{1}{120} - \frac{1}{40} \, \beta\right) \, s^5 - \left(\frac{1}{5040} - \frac{1}{280} \, \beta + \frac{5}{2688} \, \beta^2\right) s^7 \\ &\quad + \left(\frac{1}{362880} - \frac{1}{4480} \, \beta + \frac{493}{725760} \, \beta^2 - \frac{7}{82944} \, \beta^3\right) s^9 \\ &\quad - \left(\frac{1}{39916800} - \frac{1}{118800} \, \beta + \frac{26617}{319334400} \, \beta^2 - \frac{1273}{15966720} \, \beta^3 + \frac{7}{2703360} \, \beta^4\right) s^{11} \\ &\quad + \, \&c., \, \&c. \end{split}$$

$$\begin{split} z = & \frac{1}{2} \, s^2 + \left(-\frac{1}{24} + \frac{1}{32} \, \beta \right) s^4 + \left(\frac{1}{720} - \frac{1}{90} \, \beta + \frac{1}{1152} \, \beta^2 \right) s^6 \\ & + \left(-\frac{1}{40320} + \frac{61}{64512} \beta - \frac{151}{107520} \, \beta^2 + \frac{1}{73728} \, \beta^3 \right) s^8 \\ & + \left(\frac{1}{3628800} - \frac{19}{403200} \, \beta + \frac{14849}{58060800} \, \beta^2 - \frac{809}{7257600} \, \beta^3 + \frac{1}{7372800} \, \beta^4 \right) s^{10} \\ & + \left(-\frac{1}{479001600} + \frac{2477}{1916006400} \, \beta - \frac{2917}{121651200} \, \beta^2 + \frac{1264267}{30656102400} \, \beta^3 \right. \\ & - \frac{42137}{6812467200} \, \beta^4 + \frac{1}{1061683200} \, \beta^5 \right) s^{12} \end{split}$$

+ &c., &c.

Also, we have

$$\begin{split} \frac{1}{\rho} &= \frac{d\phi}{ds} \\ &= 1 + \frac{3}{8} \beta s^2 + \left(-\frac{1}{48} \beta + \frac{5}{192} \beta^2 \right) s^4 + \left(\frac{11}{5760} \beta - \frac{11}{1920} \beta^2 + \frac{7}{9216} \beta^3 \right) s^6 \\ &\quad + \left(\frac{1}{8960} \beta + \frac{629}{645120} \beta^2 - \frac{487}{645120} \beta^3 + \frac{1}{81920} \beta^4 \right) s^8 \\ &\quad + \left(\frac{233}{14515200} \beta + \frac{7}{259200} \beta^2 + \frac{17539}{77414400} \beta^3 - \frac{271}{4300800} \beta^4 + \frac{11}{88473600} \beta^5 \right) s^{10} \\ &\quad + & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ \end{split}$$

As before, it may be remarked that the coefficient of each power of s thus found is exact, and not merely approximate.

We may also find these series for ϕ , x and z in terms of s independently, in the following manner:

Assume, as we evidently may do,

$$\begin{split} \frac{1}{\rho} &= 1 + c_2 s^2 + c_4 s^4 + c_6 s^6 + c_8 s^8 + c_{10} s^{10} + \&c., \\ \phi &= \int \frac{ds}{\rho} = s + \frac{1}{3} c_2 s^3 + \frac{1}{5} c_4 s^5 + \frac{1}{7} c_6 s^7 + \frac{1}{9} c_8 s^9 + \frac{1}{11} c_{10} s^{11} + \&c., \end{split}$$

therefore

since ϕ and s vanish together.

Hence we may find

$$\begin{split} \cos\phi &= 1 - \frac{1}{2}\,s^2 + \left(\frac{1}{24} - \frac{1}{3}\,c_2\right)s^4 - \left(\frac{1}{720} - \frac{1}{18}\,c_2 + \frac{1}{18}\,c_2^2 + \frac{1}{5}\,c_4\right)s^6 \\ &\quad + \left(\frac{1}{40320} - \frac{1}{360}\,c_2 + \frac{1}{36}\,c_2^2 + \frac{1}{30}\,c_4 - \frac{1}{15}\,c_2c_4 - \frac{1}{7}\,c_6\right)s^8 \\ &\quad - \left(\frac{1}{3628800} - \frac{1}{15120}\,c_2 + \frac{1}{432}\,c_2^2 - \frac{1}{162}\,c_2^3 + \frac{1}{600}\,c_4 - \frac{1}{30}\,c_2c_4 + \frac{1}{50}\,c_4^2 - \frac{1}{42}\,c_6 + \frac{1}{21}\,c_2c_6 + \frac{1}{9}\,c_8\right)s^{10} \\ &\quad + &\quad \&c_{,,,} &\quad \&c_{,,,} \end{split}$$

and

$$\sin \phi = s - \left(\frac{1}{6} - \frac{1}{3}c_{2}\right)s^{3} + \left(\frac{1}{120} - \frac{1}{6}c_{2} + \frac{1}{5}c_{4}\right)s^{5} - \left(\frac{1}{5040} - \frac{1}{72}c_{2} + \frac{1}{18}c_{2}^{2} + \frac{1}{10}c_{4} - \frac{1}{7}c^{6}\right)s^{7} + \left(\frac{1}{362880} - \frac{1}{2160}c_{2} + \frac{1}{108}c_{2}^{2} - \frac{1}{162}c_{2}^{3} + \frac{1}{120}c_{4} - \frac{1}{15}c_{2}c_{4} - \frac{1}{14}c_{6} + \frac{1}{9}c_{8}\right)s^{9} - \left(\frac{1}{39916800} - \frac{1}{120960}c_{2} + \frac{1}{2160}c_{2}^{2} - \frac{1}{324}c_{2}^{3} + \frac{1}{3600}c_{4} - \frac{1}{90}c_{2}c_{4} + \frac{1}{90}c_{2}^{2}c_{4} + \frac{1}{50}c_{4}^{2} - \frac{1}{168}c_{6} + \frac{1}{21}c_{2}c_{6} + \frac{1}{18}c_{8} - \frac{1}{11}c_{10}\right)s^{11} + &c., &c., &c.$$

And therefore

$$\begin{split} x = & \int \cos \phi \, ds = s - \frac{1}{6} \, s^3 + \left(\frac{1}{120} - \frac{1}{15} \, c_2 \right) s^5 - \left(\frac{1}{5040} - \frac{1}{126} \, c_2 + \frac{1}{126} \, c_2^2 + \frac{1}{35} \, c_4 \right) s^7 \\ & + \left(\frac{1}{362880} - \frac{1}{3240} \, c_2 + \frac{1}{324} \, c_2^2 + \frac{1}{270} \, c_4 - \frac{1}{135} \, c_2 c_4 - \frac{1}{63} \, c_6 \right) s^9 \\ & - \left(\frac{1}{39916800} - \frac{1}{166320} \, c_2 + \frac{1}{4752} \, c_2^2 - \frac{1}{1782} \, c_2^3 + \frac{1}{6600} \, c_4 - \frac{1}{330} \, c_2 c_4 \right) \\ & + \frac{1}{550} \, c_4^2 - \frac{1}{462} \, c_6 + \frac{1}{231} \, c_2 c_6 + \frac{1}{99} \, c_8 \right) s^{11} \\ & + & \&c., & \&c., \end{split}$$

and

$$\begin{split} z = & \int \sin \phi \, ds = \frac{1}{2} \, s^2 - \left(\frac{1}{24} - \frac{1}{12} \, c_2\right) s^4 + \left(\frac{1}{720} - \frac{1}{36} \, c_2 + \frac{1}{30} \, c_4\right) s^6 \\ & - \left(\frac{1}{40320} - \frac{1}{576} \, c_2 + \frac{1}{144} \, c_2^2 + \frac{1}{80} \, c_4 - \frac{1}{56} \, c_6\right) s^8 \\ & + \left(\frac{1}{3628800} - \frac{1}{21600} \, c_2 + \frac{1}{1080} \, c_2^2 - \frac{1}{1620} \, c_2^3 + \frac{1}{1200} \, c_4 - \frac{1}{150} \, c_2 c_4 \right. \\ & - \left(\frac{1}{140} \, c_6 + \frac{1}{90} \, c_8\right) s^{10} \\ & - \left(\frac{1}{479001600} - \frac{1}{1451520} \, c_2 + \frac{1}{25920} \, c_2^2 - \frac{1}{3888} \, c_2^3 + \frac{1}{43200} \, c_4 \right. \\ & - \left. \frac{1}{1080} \, c_2 c_4 + \frac{1}{1080} \, c_2^2 c_4 + \frac{1}{600} \, c_4^2 - \frac{1}{2016} \, c_6 + \frac{1}{252} \, c_2 c_6 \right. \\ & + \left. \frac{1}{216} \, c_8 - \frac{1}{132} \, c_{10} \right) s^{12} \\ & + & \&c., \&c. \end{split}$$

Hence, we may find by division

$$\begin{split} \frac{\sin\phi}{x} &= 1 + \frac{1}{3}c_{2}s^{2} + \left(-\frac{2}{45}c_{2} + \frac{1}{5}c_{4}\right)s^{4} + \left(-\frac{4}{945}c_{2} - \frac{8}{315}c_{2}^{2} - \frac{4}{105}c_{4} + \frac{1}{7}c_{6}\right)s^{6} \\ &+ \left(-\frac{2}{4725}c_{2} - \frac{52}{14175}c_{2}^{2} - \frac{2}{567}c_{2}^{3} - \frac{16}{4725}c_{4} - \frac{172}{4725}c_{2}c_{4} - \frac{2}{63}c_{6} + \frac{1}{9}c_{8}\right)s^{8} \\ &+ \left(-\frac{4}{93555}c_{2} - \frac{32}{66825}c_{2}^{2} - \frac{532}{467775}c_{2}^{3} - \frac{52}{155925}c_{4} - \frac{16}{3465}c_{2}c_{4} - \frac{4}{567}c_{2}^{2}c_{4} - \frac{24}{1925}c_{4}^{2} - \frac{4}{1485}c_{6} - \frac{296}{10395}c_{2}c_{6} - \frac{8}{297}c_{8} + \frac{1}{11}c_{10}\right)s^{10} \\ &+ &\text{\&c., \&c.} \end{split}$$

Substitute these expressions in the equation

$$\frac{1}{\rho} + \frac{\sin \phi}{x} = 2 + \beta z,$$

and equate the coefficients of corresponding powers of s, and we shall find successively,

$$\begin{split} c_{_2} &= \frac{3}{8}\beta, \\ c_{_4} &= -\frac{1}{48}\beta + \frac{5}{192}\beta^2, \\ c_{_6} &= \frac{11}{5760}\beta - \frac{11}{1920}\beta^2 + \frac{7}{9216}\beta^3, \\ c_{_8} &= \frac{1}{8960}\beta + \frac{629}{645120}\beta^2 - \frac{487}{645120}\beta^3 + \frac{1}{81920}\beta^4, \\ c_{_{10}} &= \frac{233}{14515200}\beta + \frac{7}{259200}\beta^2 + \frac{17539}{77414400}\beta^3 - \frac{271}{4300800}\beta^4 + \frac{11}{88473600}\beta^5, \end{split}$$

which agree with the coefficients of the several powers of s in the value of $\frac{1}{\rho}$ which has been already found in another way.

Also by the substitution of these coefficients in the expressions for x and z given above, we shall obtain the same values of x and z as those which have been before found.

By means of the above series, we may determine the values of x, z and ϕ for given values of s in the neighbourhood of the origin. As in the case where ϕ was taken as the independent variable, in order that the terms of these series which involve higher powers of s may be insignificant, s must not exceed a certain limiting value which will, of course, depend on the value of β . The larger the value of β , the smaller will be this limiting value of s.

In order to find the values of x, z and ϕ for larger values of s, we must proceed step by step, as in the former case, the value of s being increased at each step by a given small quantity, ω suppose.

The interval ω should be so chosen that the series above found will give sufficiently accurate values of x, z and ϕ throughout several, say four or five such intervals.

The process to be followed is exactly similar to that explained before, except that in this case there are three quantities x, z and ϕ to be determined by integration instead of the two x and z.

It is this circumstance only which makes it preferable to employ ϕ as the independent variable in the case where this method is applicable, viz. when β is a positive quantity.

The present method is equally applicable whether β be positive or negative.

Now, suppose ... s_{-5} , s_{-4} , s_{-3} , s_{-2} , s_{-1} , s_0 to be a series of consecutive values of s, with the common difference ω , and let ... ϕ_{-5} , ϕ_{-4} , ϕ_{-3} , ϕ_{-2} , ϕ_{-1} , ϕ_0 be the corresponding values of ϕ , and

$$\dots x_{-5}, \quad x_{-4}, \quad x_{-8}, \quad x_{-2}, \quad x_{-1}, \quad x_0,$$

$$\dots z_{-5}, \quad z_{-4}, \quad z_{-3}, \quad z_{-2}, \quad z_{-1}, \quad z_0,$$

the corresponding values of the coordinates, and

$$\dots \rho_{-5}, \quad \rho_{-4}, \quad \rho_{-3}, \quad \rho_{-2}, \quad \rho_{-1}, \quad \rho_{0},$$

the corresponding radii of curvature.

The equations to be integrated are

$$\frac{d\phi}{ds} = \frac{1}{\rho},$$

$$\frac{dx}{ds} = \cos\phi,$$

$$\frac{dz}{ds} = \sin\phi,$$

$$\frac{1}{\rho} + \frac{\sin\phi}{r} = 2 + \beta z.$$

where

Suppose that the values of ϕ , x and z, and consequently also the corresponding values of the radius of curvature ρ , are known for the successive values of s up to s_{-1} , and we wish to find the value of each of these quantities for $s = s_0$.

In the first place, we may obtain an approximate value of $\frac{1}{\rho_o}$ in the following manner.

Tabulate the calculated values of $\frac{1}{\rho}$, and form their successive differences according to the following scheme:

If ω is taken sufficiently small, the differences as we proceed to higher orders will rapidly diminish, and it will generally be easy by inspection of the two or three last calculated fourth differences to fix upon an approximate value of the fourth difference $\Delta^4 \frac{1}{\rho_0}$ immediately succeeding.

Call this approximate value $\Delta^4\left(\frac{1}{\rho_0}\right)$, so that the approximate is distinguished from the true value by being inclosed in a parenthesis, and by successive additions form $\Delta^3\left(\frac{1}{\rho_0}\right)$, $\Delta^2\left(\frac{1}{\rho_0}\right)$, $\Delta\left(\frac{1}{\rho_0}\right)$ and $\left(\frac{1}{\rho_0}\right)$, thus

) and
$$\left(\frac{1}{\rho_o}\right)$$
, thus
$$\frac{1}{\rho_{-2}} \qquad \Delta^{\frac{1}{\rho_{-1}}} \qquad \Delta^{\frac{3}{\rho_{-1}}} \qquad \Delta^{\frac{4}{\rho_o}} \left(\frac{1}{\rho_o}\right)$$

$$\frac{1}{\rho_{-1}} \qquad \Delta \left(\frac{1}{\rho_o}\right)$$

$$\frac{1}{\rho_{-1}} \qquad \Delta \left(\frac{1}{\rho_o}\right)$$

$$\left(\frac{1}{\rho_o}\right)$$

Form the values of

and of their successive differences, according to the following scheme:

and

If $\frac{1}{\rho_0}$ and ϕ_0 were known, we might similarly form

$$d\phi_0 = \frac{\omega}{\rho_0}$$
, $dx_0 = \omega \cos \phi_0$ and $dz_0 = \omega \sin \phi_0$,

and the successive differences

and then we should have, by what has been already proved,

$$\begin{split} \phi_{\scriptscriptstyle 0} - \phi_{\scriptscriptstyle -1} &= d\phi_{\scriptscriptstyle 0} - \frac{1}{2} \, \Delta d\phi_{\scriptscriptstyle 0} - \frac{1}{12} \, \Delta^2 d\phi_{\scriptscriptstyle 0} - \frac{1}{24} \, \Delta^3 d\phi_{\scriptscriptstyle 0} - \frac{19}{720} \, \Delta^4 d\phi_{\scriptscriptstyle 0} - \&c., \\ x_{\scriptscriptstyle 0} - x_{\scriptscriptstyle -1} &= dx_{\scriptscriptstyle 0} - \frac{1}{2} \, \Delta dx_{\scriptscriptstyle 0} - \frac{1}{12} \, \Delta^2 dx_{\scriptscriptstyle 0} - \frac{1}{24} \, \Delta^3 dx_{\scriptscriptstyle 0} - \frac{19}{720} \, \Delta^4 dx_{\scriptscriptstyle 0} - \&c., \\ z_{\scriptscriptstyle 0} - z_{\scriptscriptstyle -1} &= dz_{\scriptscriptstyle 0} - \frac{1}{2} \, \Delta dz_{\scriptscriptstyle 0} - \frac{1}{12} \, \Delta^2 dz_{\scriptscriptstyle 0} - \frac{1}{24} \, \Delta^3 dz_{\scriptscriptstyle 0} - \frac{19}{720} \, \Delta^4 dz_{\scriptscriptstyle 0} - \&c. \end{split}$$

and when ϕ_0 , x_0 and z_0 were thus found, ϕ_0 ought to agree with its assumed value, and the values of ϕ_0 , x_0 and z_0 should satisfy the equation

$$\frac{1}{\rho_0} + \frac{\sin \phi_0}{x_0} = 2 + \beta z_0,$$

which thus affords a verification of the value which was used for $\frac{1}{\rho_0}$.

Now, let $(d\phi_0)$ be an approximate value of $d\phi_0$, given by

$$(d\phi_0) = \omega\left(\frac{1}{\rho_0}\right),\,$$

and let the successive differences found by employing $(d\phi_0)$ instead of $d\phi_0$ be denoted by $\Delta (d\phi_0)$, $\Delta^2(d\phi_0)$, $\Delta^3(d\phi_0)$, $\Delta^4(d\phi_0)$, &c.,

and suppose that (ϕ_0) is given by the equation

$$(\phi_{\rm o}) - \phi_{\rm -1} = (d\phi_{\rm o}) - \frac{1}{2} \; \Delta \; (d\phi_{\rm o}) \; - \frac{1}{12} \; \Delta^{\rm 2} (d\phi_{\rm o}) \; - \frac{1}{24} \; \Delta^{\rm 3} (d\phi_{\rm o}) \; - \frac{19}{720} \; \Delta^{\rm 4} (d\phi_{\rm o}) \; - \; \&c.$$

Also, let (dx_0) and (dz_0) be approximate values of dx_0 and dz_0 respectively, given by

$$(dx_0) = \omega \cos (\phi_0),$$

$$(dz_0) = \omega \sin (\phi_0),$$

and let the successive differences found by employing (dx_0) instead of dx_0 , and (dz_0) instead of dz_0 , be denoted by

$$\Delta (dx_0), \ \Delta^2(dx_0), \ \Delta^3(dx_0), \ \Delta^4(dx_0), \ \&c.,$$

and

$$\Delta (dz_0)$$
, $\Delta^2 (dz_0)$, $\Delta^3 (dz_0)$, $\Delta^4 (dz_0)$, &c., respectively,

and suppose that (x_0) and (z_0) are given by the equations

$$(x_0) - x_{-1} = (dx_0) - \frac{1}{2} \Delta (dx_0) - \frac{1}{12} \Delta^2 (dx_0) - \frac{1}{24} \Delta^3 (dx_0) - \frac{19}{720} \Delta^4 (dx_0) - \&c.,$$

$$(z_{\scriptscriptstyle 0}) - z_{\scriptscriptstyle -1} = (dz_{\scriptscriptstyle 0}) - \frac{1}{2} \; \Delta \; (dz_{\scriptscriptstyle 0}) - \frac{1}{12} \; \Delta^{\scriptscriptstyle 2}(dz_{\scriptscriptstyle 0}) - \frac{1}{24} \; \Delta^{\scriptscriptstyle 3}(dz_{\scriptscriptstyle 0}) - \frac{19}{720} \; \Delta^{\scriptscriptstyle 4}(dz_{\scriptscriptstyle 0}) - \&c.$$

Also let $\left[\frac{1}{\rho_0}\right]$ be found from the equation

$$\left[\frac{1}{\rho_{\rm o}}\right] + \frac{\sin\left(\phi_{\rm o}\right)}{(x_{\rm o})} = 2 + \beta\left(z_{\rm o}\right),$$

and suppose that this gives

$$\left[\frac{1}{\rho_{\scriptscriptstyle 0}}\right] = \left(\frac{1}{\rho_{\scriptscriptstyle 0}}\right) + \epsilon,$$

where ϵ is a very small known quantity.

Then, if the true value of $\frac{1}{\rho_0} = \left(\frac{1}{\rho_0}\right) + \eta$, the correction of the value of $(d\phi_0)$, and therefore also that of the values of $\Delta(d\phi_0)$, $\Delta^2(d\phi_0)$, $\Delta^3(d\phi_0)$, $\Delta^4(d\phi_0)$, &c., will be $\omega\eta$.

Hence, if we stop at the terms which involve differences of the 4th order, we shall have

$$\phi_{0} - (\phi_{0}) = \frac{251}{720} \omega \eta.$$

Wherefore

$$\cos\phi_{\scriptscriptstyle 0} = \cos\left(\phi_{\scriptscriptstyle 0}\right) - \frac{251}{720}\,\omega\eta\,\sin\left(\phi_{\scriptscriptstyle 0}\right)$$

and

$$\sin \phi_0 = \sin (\phi_0) + \frac{251}{720} \omega \eta \cos (\phi_0).$$

Hence the correction to be applied to the values of (dx_0) , $\Delta(dx_0)$, $\Delta^2(dx_0)$, $\Delta^3(dx_0)$, $\Delta^4(dx_0)$, &c., will be

$$-\frac{251}{720}\,\omega^2\eta\,\sin{(\phi_0)},$$

and the correction to be applied to the values of (dz_0) , $\Delta(dz_0)$, $\Delta^2(dz_0)$, $\Delta^3(dz_0)$, $\Delta^4(dz_0)$, &c., will be

 $\frac{251}{720} \omega^2 \eta \cos (\phi_0).$

Whence if, as before, we stop at the terms which involve differences of the 4th order, we shall have

$$\begin{split} x_{\scriptscriptstyle 0} - \left(x_{\scriptscriptstyle 0}\right) &= -\left(\frac{251}{720}\,\omega\right)^2\eta\,\sin\,\left(\phi_{\scriptscriptstyle 0}\right),\\ z_{\scriptscriptstyle 0} - \left(z_{\scriptscriptstyle 0}\right) &= -\left(\frac{251}{720}\,\omega\right)^2\eta\,\cos\,\left(\phi_{\scriptscriptstyle 0}\right). \end{split}$$

Hence, since

$$\frac{1}{\rho_0} + \frac{\sin \phi_0}{x_0} = 2 + \beta z_0$$

$$\lim_{n \to \infty} (\phi_n)$$

and

$$\left[\frac{1}{\rho_{\scriptscriptstyle 0}}\right] + \frac{\sin{\left(\phi_{\scriptscriptstyle 0}\right)}}{\left(x_{\scriptscriptstyle 0}\right)} = 2 + \beta\left(z_{\scriptscriptstyle 0}\right),$$

we find

$$\begin{split} \frac{1}{\rho_{o}} - \left[\frac{1}{\rho_{o}}\right] &= -\sin\left(\phi_{o}\right) \left\{\frac{1}{x_{o}} - \frac{1}{(x_{o})}\right\} - \frac{251}{720} \, \omega \eta \, \frac{\cos\left(\phi_{o}\right)}{(x_{o})} \\ &- \frac{\sin\left(\phi_{o}\right)}{(x_{o})^{2}} \left\{\left(\frac{251}{720} \, \omega\right)^{2} \eta \sin\left(\phi_{o}\right)\right\} \\ &+ \beta \left(\frac{251}{720} \, \omega\right)^{2} \eta \cos\left(\phi_{o}\right), \end{split}$$

or

$$\begin{split} \frac{1}{\rho_{\scriptscriptstyle 0}} - \left[\frac{1}{\rho_{\scriptscriptstyle 0}}\right] &= -2\,\frac{\sin\,\left(\phi_{\scriptscriptstyle 0}\right)}{\left(x_{\scriptscriptstyle 0}\right)^2} \left\{ \left(\frac{251}{720}\,\omega\right)^2 \eta \sin\,\left(\phi_{\scriptscriptstyle 0}\right) \right\} - \frac{251}{720}\,\omega \eta\,\frac{\cos\,\left(\phi_{\scriptscriptstyle 0}\right)}{\left(x_{\scriptscriptstyle 0}\right)} \\ &+ \beta \left(\frac{251}{720}\,\omega\right)^2 \eta \cos\left(\phi_{\scriptscriptstyle 0}\right) \,; \end{split}$$

but

$$\frac{1}{\rho_0} - \left(\frac{1}{\rho_0}\right) = \eta$$
, by supposition.

$$\text{Hence } \left[\frac{1}{\rho_{\scriptscriptstyle 0}}\right] - \left(\frac{1}{\rho_{\scriptscriptstyle 0}}\right) = \eta \left\{1 + 2\left(\frac{251}{720}\,\omega\right)^2 \left(\frac{\sin\left(\phi_{\scriptscriptstyle 0}\right)}{(x_{\scriptscriptstyle 0})}\right)^2 + \frac{251}{720}\,\omega\frac{\cos\left(\phi_{\scriptscriptstyle 0}\right)}{(x_{\scriptscriptstyle 0})} - \beta\left(\frac{251}{720}\,\omega\right)^2\cos\left(\phi_{\scriptscriptstyle 0}\right)\right\},$$

or

$$\epsilon = \eta \left\{ 1 + 2 \left(\frac{251}{720} \omega \right)^2 \left(\frac{\sin \left(\phi_0 \right)}{\left(x_0 \right)} \right)^2 + \frac{251}{720} \omega \frac{\cos \left(\phi_0 \right)}{\left(x_0 \right)} - \beta \left(\frac{251}{720} \omega \right)^2 \cos \left(\phi_0 \right) \right\},$$

which gives η .

Whence the values of $\frac{1}{\rho_0}$, ϕ_0 , x_0 and z_0 become known.

If terms involving differences of the 5th order be included, the coefficient $\frac{251}{720}$ in the above expressions must be replaced everywhere by $\frac{95}{288}$.

As in the former case, the following slight modification of the above process will be found convenient in practice.

Suppose $\left(\frac{1}{\rho_0}\right)$ the assumed value of $\frac{1}{\rho_0}$ to be increased by 100 units of the last place of decimals employed, then while calculating the values of $(d\phi_0)$, (ϕ_0) , (dx_0) , (dz_0) , (x_0) , (z_0) and the consequent value of $\left[\frac{1}{\rho_0}\right]$, note at the side of the work the changes which would be severally caused in each of these quantities by such an augmentation of $\left(\frac{1}{\rho_0}\right)$.

As before, it may be remarked that if we stop at the terms involving Δ^4 the changes in (ϕ_0) , (x_0) and (z_0) will be $\frac{251}{720}$ times the changes in $(d\phi_0)$, (dx_0) and (dz_0) respectively, and that $\frac{251}{720}$ may be conveniently put under the form

$$\frac{1}{3}\left[1+\frac{1}{20}\left(1-\frac{1}{12}\right)\right].$$

If we also include the terms involving Δ^5 , the coefficient $\frac{251}{720}$ must be replaced by $\frac{95}{288}$, or $\frac{1}{3}\left(1-\frac{1}{96}\right)$.

Now suppose that an increase of 100 units in $\left(\frac{1}{\rho_o}\right)$ causes a diminution of μ units in $\left[\frac{1}{\rho_o}\right]$, and that the excess of $\left[\frac{1}{\rho_o}\right]$ above $\left(\frac{1}{\rho_o}\right)$ is λ of the same units, then the correction to be applied to the assumed value $\left(\frac{1}{\rho_o}\right)$ will be

$$\frac{100 \lambda}{100 + \mu}$$
 such units,

and the correction to the value of $\left[\frac{1}{\rho_0}\right]$ will be

$$-\frac{\lambda\mu}{100+\mu}$$
 such units,

and the proportionate changes required in the values of $(d\phi_0)$, (ϕ_0) , (dx_0) , (dz_0) , (x_0) and (z_0) will be at once found.

A numerical example of the method, when s is taken as the independent variable, is given hereafter.

As before, we may, if it is found convenient, increase or diminish the interval between the successive values of s.

It may be remarked, as before, that when, by means of the appropriate series, we have found the values of $\frac{1}{\rho}$ for a sufficient number of small values of s, we can form the corresponding value of $d\phi$, and thence derive the corresponding values of ϕ by integration, and again by means of these we can find the corresponding values of dx and dz, and thence derive by integration the corresponding values of x and z without employing the series for those quantities, unless we choose to do so as a means of verification.

In the foregoing investigation, ϕ is supposed to be expressed in the circular measure, but in order to find $\cos \phi$ and $\sin \phi$ from the tables, ϕ must be converted into degrees, minutes and seconds. This can be readily done by means of special tables for the purpose.

Or we may, if we choose, express $d\phi$ at once in seconds by multiplying by 2062648, the number of seconds in the unit of circular measure, and thence find the number of seconds in ϕ by integration, without passing through the circular measure. Thus if ϕ'' denote the number of seconds in ϕ , and if γ denote the number 2062648, we shall have

$$d\phi'' = \frac{1}{\rho} \gamma \, ds = \frac{1}{\rho} \gamma \omega,$$

where $\log \gamma = 5.3144251$.

In conclusion, it may be worth while to say a few words in order to point out the distinction between the method of integration above explained and that which is commonly known under the name of "Integration by Quadratures." In this latter method, we have to find y from the equation

$$\frac{dy}{dt} = q = f(t),$$

where f(t) is a known function of t.

If we regard q as the ordinate of any point of a curve corresponding to the abscissa t, then y will be the area included between the curve, the axis of t, the ordinate q, and some fixed ordinate.

In this case the values of q can be found, a priori, for any given values of t, whereas in the more general case already treated of, where q is a function of y as well as of t, the unknown quantities y and q must be found simultaneously, and therefore we can only proceed step by step.

As the simpler case is included in the more general one, we may, of course, still employ the same formula of integration that we have already obtained, but it will be more advantageous to use a slightly different one.

If we denote the successive values of q by

...
$$q_{n-2}$$
, q_{n-1} , q_n , &c.,

and if the corresponding values of y be denoted by

...
$$y_{n-2}$$
, y_{n-1} , y_n , &c.,

and if, in a notation similar to that already employed, the successive differences of the quantities q be represented as in the following scheme:

then, as is before proved, we shall have

$$\begin{split} y_n - y_{n-1} &= \int \!\! q dt \quad \text{between the limits} \quad t = t_{\scriptscriptstyle 0} + (n-1) \; \omega \quad \text{and} \quad t = t_{\scriptscriptstyle 0} + n \omega \\ &= \omega \left\{ q_n - \frac{1}{2} \; \Delta q_n - \frac{1}{12} \; \Delta^2 q_n - \frac{1}{24} \; \Delta^3 q_n - \frac{19}{720} \; \Delta^4 q_n - \frac{3}{160} \; \Delta^5 q_n - \frac{863}{60480} \; \Delta^6 q_n \right. \\ &\qquad \qquad \left. - \frac{275}{24192} \; \Delta^7 q_n - \frac{33953}{3628800} \; \Delta^8 q_n - \frac{8183}{1036800} \; \Delta^9 q_n - \; \&c. \right\}. \end{split}$$

If we transform this series into one which contains only such differences as, in the above scheme, occur in the same horizontal lines as q_n and Δq_n , we shall find that the coefficients of the successive differences ultimately diminish much more rapidly than before.

When the differences of higher orders than the 9th are neglected, it is readily shewn that the above series is equivalent to

$$\begin{split} y_{\scriptscriptstyle n} - y_{\scriptscriptstyle n-1} &= \omega \left\{ q_{\scriptscriptstyle n} - \frac{1}{2} \overset{\smile}{\Delta} q_{\scriptscriptstyle n} - \frac{1}{12} \overset{\smile}{\Delta^2} q_{\scriptscriptstyle n+1} + \frac{1}{24} \overset{\smile}{\Delta^3} q_{\scriptscriptstyle n+1} + \frac{11}{720} \overset{\smile}{\Delta^4} q_{\scriptscriptstyle n+2} - \frac{11}{1440} \overset{\smile}{\Delta^5} q_{\scriptscriptstyle n+2} \right. \\ &\quad \left. - \frac{191}{60480} \overset{\smile}{\Delta^6} q_{\scriptscriptstyle n+3} + \frac{191}{120960} \overset{\smile}{\Delta^7} q_{\scriptscriptstyle n+3} + \frac{2497}{3628800} \overset{\smile}{\Delta^8} q_{\scriptscriptstyle n+4} - \frac{2497}{7257600} \overset{\smile}{\Delta^9} q_{\scriptscriptstyle n+4} - & & & & & & \\ \end{split} \right\}. \end{split}$$

Similarly, by repeated applications of this formula, we have

$$\begin{split} y_{\scriptscriptstyle n-1} - y_{\scriptscriptstyle n-2} &= \omega \left\{ q_{\scriptscriptstyle n-1} - \frac{1}{2} \, \Delta q_{\scriptscriptstyle n-1} - \frac{1}{12} \, \Delta^2 q_{\scriptscriptstyle n} + \frac{1}{24} \, \Delta^3 q_{\scriptscriptstyle n} + \frac{11}{720} \, \Delta^4 q_{\scriptscriptstyle n+1} - \frac{11}{1440} \, \Delta^5 q_{\scriptscriptstyle n+1} \right. \\ & \left. - \frac{191}{60480} \, \Delta^6 q_{\scriptscriptstyle n+2} + \frac{191}{120960} \, \Delta^7 q_{\scriptscriptstyle n+2} + \frac{2497}{3628800} \, \Delta^8 q_{\scriptscriptstyle n+3} - \frac{2497}{7257600} \, \Delta^9 q_{\scriptscriptstyle n+3} - \, \&c. \right\}, \\ & \&c., \quad \&c. \end{split}$$

$$\begin{split} y_{m+1} - y_m &= \omega \, \left\{ q_{m+1} - \frac{1}{2} \, \Delta q_{m+1} - \frac{1}{12} \, \Delta^2 q_{m+2} + \frac{1}{24} \, \Delta^3 q_{m+2} + \frac{11}{720} \, \Delta^4 q_{m+3} - \frac{11}{1440} \, \Delta^5 q_{m+3} \right. \\ &\quad \left. - \frac{191}{60480} \, \Delta^6 q_{m+4} + \frac{191}{120960} \, \Delta^7 q_{m+4} + \frac{2497}{3628800} \, \Delta^8 q_{m+5} - \frac{2497}{7257600} \, \Delta^9 q_{m+5} - \, \&c. \right\}. \end{split}$$

Adding all these equations, and observing that

$$\begin{array}{lll} \Delta q_n + \Delta q_{n-1} + \& \mathbf{c.} + \Delta q_{m+1} = & q_n - q_m, \\ \Delta^2 q_{n+1} + \Delta^2 q_n + \& \mathbf{c.} + \Delta^2 q_{m+2} = \Delta q_{n+1} - \Delta q_{m+1}, \\ \Delta^3 q_{n+1} + \Delta^3 q_n + \& \mathbf{c.} + \Delta^3 q_{m+2} = \Delta^2 q_{n+1} - \Delta^2 q_{m+1}, \\ \& \mathbf{c.} & = & \& \mathbf{c.} \\ \Delta^9 q_{n+4} + \Delta^9_{n+3} + \& \mathbf{c.} + \Delta^9 q_{m+5} = \Delta^8 q_{n+4} - \Delta^8 q_{m+4}, \end{array}$$

we obtain

$$\begin{split} y_n - y_m &= \int \! q dt \ \text{ between the limits } \ t = t_{\scriptscriptstyle 0} + m \omega \ \text{ and } \ t = t_{\scriptscriptstyle 0} + n \omega, \\ &= \omega \left\{ q_{\scriptscriptstyle m+1} + q_{\scriptscriptstyle m+2} + \&c. + q_{\scriptscriptstyle n-1} + q_{\scriptscriptstyle n} - \frac{1}{2} \left(q_{\scriptscriptstyle n} - q_{\scriptscriptstyle m} \right) \right. \\ &- \frac{1}{12} \left(\Delta q_{\scriptscriptstyle n+1} - \Delta q_{\scriptscriptstyle m+1} \right) + \frac{1}{24} \left(\Delta^2 q_{\scriptscriptstyle n+1} - \Delta^2 q_{\scriptscriptstyle m+1} \right) + \frac{11}{720} \left(\Delta^3 q_{\scriptscriptstyle n+2} - \Delta^3 q_{\scriptscriptstyle m+2} \right) \end{split}$$

$$\begin{split} &-\frac{11}{1440} \; (\Delta^4 q_{_{n+2}} - \Delta^4 q_{_{m+2}}) - \frac{191}{60480} \; (\Delta^5 q_{_{n+3}} - \Delta^5 q_{_{m+3}}) \; + \frac{191}{120960} \; (\Delta^6 q_{_{n+3}} - \Delta^6 q_{_{m+3}}) \\ &+ \frac{2497}{3628800} \; (\Delta^7 q_{_{n+4}} - \Delta^7 q_{_{m+4}}) - \frac{2497}{7257600} \; (\Delta^8 q_{_{n+4}} - \Delta^8 q_{_{m+4}}) - \&c. \Big\} \; , \end{split}$$

in the first line of which expression

$$q_{m+1} + q_{m+2} + &c. + q_n - \frac{1}{2}(q_n - q_m)$$

may be replaced by

$$\frac{1}{2} (q_m + q_n) + q_{m+1} + q_{m+2} + \&c. + q_{n-1}.$$

Also, by substituting for the differences of odd orders in the series for $y_n - y_{n-1}$, viz. by putting

$$\Delta q_n = q_n - q_{n-1},$$

$$\Delta^3 q_{n+1} = \Delta^2 q_{n+1} - \Delta^2 q_n,$$
&c. &c.,

we obtain

$$\begin{split} \boldsymbol{y}_{\scriptscriptstyle n} - \boldsymbol{y}_{\scriptscriptstyle n-1} &= \omega \, \left\{ &\frac{1}{2} \, (q_{\scriptscriptstyle n} + q_{\scriptscriptstyle n-1}) - \frac{1}{24} \, (\Delta^2 q_{\scriptscriptstyle n+1} + \Delta^2 q_{\scriptscriptstyle n}) + \frac{11}{1440} \, (\Delta^4 q_{\scriptscriptstyle n+2} + \Delta^4 q_{\scriptscriptstyle n+1}) \right. \\ & \left. - \frac{191}{120960} \, (\Delta^6 q_{\scriptscriptstyle n+3} + \Delta^6 q_{\scriptscriptstyle n+2}) + \frac{2497}{7257600} \, (\Delta^8 q_{\scriptscriptstyle n+4} + \Delta^8 q_{\scriptscriptstyle n+3}) - \&c. \right\} \,, \end{split}$$

and similarly, by substituting for the differences of even orders in the series for $y_n - y_m$, viz. by putting

$$\begin{array}{ll} \Delta^2 q_{n+1} = \Delta q_{n+1} - \Delta q_n, & \Delta^2 q_{m+1} = \Delta q_{m+1} - \Delta q_m, \\ \Delta^4 q_{n+2} = \Delta^3 q_{n+2} - \Delta^3 q_{n+1}, & \Delta^4 q_{m+2} = \Delta^5 q_{m+2} - \Delta^3 q_{m+1}, \\ & \&c. & \&c.. \end{array}$$

we obtain

$$\begin{split} y_n - y_m &= \omega \left\{ \frac{1}{2} \left(q_m + q_n \right) + q_{m+1} + q_{m+2} + \&c. + q_{n-1} \right. \\ &- \frac{1}{24} \left(\Delta q_n + \Delta q_{n+1} \right) + \frac{1}{24} \left(\Delta q_m + \Delta q_{m+1} \right) \\ &+ \frac{11}{1440} \left(\Delta^3 q_{n+1} + \Delta^3 q_{n+2} \right) - \frac{11}{1440} \left(\Delta^3 q_{m+1} + \Delta^3 q_{m+2} \right) \\ &- \frac{191}{120960} \left(\Delta^5 q_{n+2} + \Delta^5 q_{n+3} \right) + \frac{191}{120960} \left(\Delta^5 q_{m+2} + \Delta^5 q_{m+3} \right) \\ &+ \frac{2497}{7257600} \left(\Delta^7 q_{n+3} + \Delta^7 q_{n+4} \right) - \frac{2497}{7257600} \left(\Delta^7 q_{m+3} + \Delta^7 q_{m+4} \right) - \&c. \right\}. \end{split}$$

When, by means of the method before explained, we have found a series of successive values of q, viz.

$$q_m$$
, q_{m+1} , &c., q_{n-1} , q_n ,

together with the differences of odd orders which are immediately contiguous to the horizontal lines through q_m and q_n , we may advantageously employ the formula just obtained in verification of the value of $y_n - y_m$ previously found.

Weddle's approximate formula for the area of a curve which is divided into 6 portions by 7 given equidistant ordinates*, viz.

$$y_{\rm e} - y_{\rm o} = \frac{3\omega}{10} \, \left\{ q_{\rm o} + q_{\rm o} + q_{\rm o} + q_{\rm e} + 5 \, \left(q_{\rm i} + q_{\rm o} \right) + 6 q_{\rm o} \right\},$$

has likewise been found to afford a convenient means of verification.

Note. In the reference made at the top of p. 31 to Bertrand's paper, the page referred to should be 208 instead of 185, the latter being the page at which the paper begins.

EXAMPLE OF THE METHOD, WHEN ϕ IS TAKEN AS THE INDEPENDENT VARIABLE.

Suppose that $\beta = 6$, and that the values of x and z, and also that of ρ , have been already calculated for values of ϕ at intervals of $2\frac{1}{2}$ ° from 0° to $32\frac{1}{2}$ °, and that we wish to find the values of the same quantities for $\phi = 35$ °.

Here
$$\omega = \text{the circular measure of } 2\frac{1}{2}^{\circ},$$

$$= 0.04363323,$$

$$\log \omega = 8.6398174.$$

In the first place calculate a table giving the logarithms of $\omega \cos \phi$, $\omega \sin \phi$ and $\sin \phi$ for values of ϕ at intervals of $2\frac{1}{2}$. Thus for $\phi = 35^{\circ}$ the calculation will be

	8·6398174 9·9133645	sin d	8·6398174 9·7585913
σσ φ	8:5531819	φ	8:3984087

The following is a portion of the table.

TABLE A.

φ	$\log (\omega \cos \phi)$	$\log (\omega \sin \phi)$	$\log(\sin\phi)$
• • •		• • • • • • • • • • • • • • • • • • • •	
30°	8.5773480	8.3387874	9.6989700
$32\frac{1}{2}$	8.5658466	8:3700339	9.7302165
35	8.5531819	8:3984087	9.7585913
$37\frac{1}{2}$	8.5392841	8.4242645	9.7844471
40	8.5240714	8:4478849	9.8080675
•••	•••••	•••••	•••••

^{*} Boole's Finite Differences, p. 39.

Next, collect in a table the values of $\log \rho$ for the successive values of ϕ up to $\phi = 32\frac{1}{2}^{\circ}$, and find their differences to the 4th order, thus

		TABI	LE I.		•
$\phi \dots$	$\log ho$	Δ	Δ^{2}	Δ^{3}	Δ^{4}
$22_{\frac{1}{2}}^{0}$	9.8858160	109094		. 0-00	
25	9.8660126	-198034 -199279	- 1245	+2502 $+1869$	- 633
$27\frac{1}{2}$	9.8460847	-198655	+ 624	+ 1449	- 420
30	9.8262192	- 196582	+2073	(+ 104 9)	- (400)
$32\frac{1}{2}$	9.8065610	(-193460)	(+3122)	(1010)	
35	(9.7872150)	(200100)			

In order to find an approximate value of $\log \rho$ for $\phi = 35^{\circ}$, assume a value for the 4th difference immediately following those already found in the table, and by means of this form successively the approximate values of the 3rd, 2nd and 1st differences and of the $\log \rho$ for $\phi = 35^{\circ}$. These values are placed in parentheses to indicate that they are only approximate.

In the above case, we have assumed the next 4th difference to be -400.

Collect in a table the values of $dx = \rho\omega\cos\phi$ for the successive values of ϕ up to $\phi = 32\frac{1}{2}^{0}$, forming them by means of the known values of $\log\rho$ and the logarithms in the 1st column of Table A.

Add to this table the approximate value of dx for $\phi = 35^{\circ}$, formed by means of the approximate value of $\log \rho$ just found, and find the differences of these quantities to the 4th order, thus

	TABLE II.											
φ	dx	Δdx	$\Delta^{2} dx$	$\Delta^3 dx$	$\Delta^{4}dx$							
•••	•••••											
$22_{\frac{1}{2}}^{\overset{0}{1}}$.03099194	•••••	+ 2802		- 968							
2 -	02004500	-194464	110	+2314	0.61							
25	02904730	- 189348	+ 5116	+ 1453	- 861							
$27\frac{1}{2}$	$\cdot 02715382$		+6569		-585							
		-182779	W 4 0 W	+ 868	((00)							
30	$\cdot 02532603$	-175342	+7437	(1 406)	(-462)							
$32\frac{1}{2}$	02357261		(+7843)	(+ 406)								
35	(.02189762)	(-167499)										

For $\phi = 35^{\circ}$ the calculation will be

The change of (dx) in units of the last decimal place, which would be produced by an increase in $\log (\rho)$ of 100 units in the last decimal, is placed at the side.

Similarly, collect in a table the values of $dz = \rho \omega \sin \phi$ for the same values of ϕ , forming them by means of the logarithms in the 2nd column of Table A. Add to this table the approximate value of dz for $\phi = 35^{\circ}$, and find the differences, as before, to the 4th order, thus

TARIE	TTT
TABLE	111.

$oldsymbol{\phi}$	dz	Δdz	$\Delta^{\scriptscriptstyle 2} dz$	$\Delta^{\scriptscriptstyle 3} dz$	$\Delta^4 dz$
• • •	•••••		•••••		
$22_{\frac{1}{2}}^{\color{red}0}$	01283728	••••	- 13145	•••••	+ 79
		+70770		+ 1416	
25	·01354498		-11729	. 1010	- 68
$27\frac{1}{2}$	·01413539	+ 59041	- 103 81	+ 1348	- 86
		+48660		+1262	
30	$\cdot 01462199$	20717	- 9119		(-136)
$32\frac{1}{2}$.01501740	+ 39541	(- 7993)	(+ 1126)	
25	(·01533988)	(+ 31548)			
35	(.01533288)	(4.91940)			

For $\phi = 35^{\circ}$ the calculation will be

the change of (dz) for an increase of 100 units in $\log{(\rho)}$ is placed at the side.

Collect in two other tables the successive values of x and z which have been already computed, and form the differences of these quantities to the 4th or 5th orders, by which means any error of consequence that may have crept into the work will at once become apparent.

From the values of (dx), (dz) and their differences, and from the known values of x and z for $\phi = 32\frac{1}{2}$, find the approximate values of x and z for $\phi = 35$, thus

For
$$\phi = 32\frac{1}{2}^{\circ}$$
, $x = 45780303$ $\phi = 35^{\circ}$, $(dx) = 02189762$ $\phi = 35^{\circ}$, $(dx) = 02189762$ $\phi = 35^{\circ}$, $(dx) = 01533288$ $\phi = 35^{\circ}$, $(dx) = 0153328$ $(dx) = 01$

In order to prevent an accumulation of small errors, the quantities involving Δ , Δ^2 , Δ^3 and Δ^4 are carried to one place of decimals beyond those which are ultimately retained.

At the side are calculated the changes of (x) and (z), in units of the 8th place of decimals, which would be required if $\log (\rho)$ were increased by 100 units of the 7th place of decimals.

These changes are found by multiplying the corresponding changes of (dx) and (dz) already found by

$$\frac{251}{720} = \frac{1}{3} \left\{ 1 + \frac{1}{20} \left(1 - \frac{1}{12} \right) \right\}.$$

Next, from (x) and (z) find $\frac{1}{\lceil \rho \rceil}$ and $\log \lceil \rho \rceil$ by the formula

$$\frac{1}{[\rho]} = 2 + \beta(z) - \frac{\sin \phi}{(x)}, \ \beta \text{ being here} = 6.$$

Table (A),
$$\log \sin 35^{\circ}$$
 9·7585913 $2+6$ (z) = 2·8258655 7,4 $\log (x)$ 9·6817219 1,5 $\log \frac{0.0768694}{1.1936290}$ - 4, $\log \frac{1}{|\rho|}$ 1·6322365 $\frac{1}{|\rho|}$ 1·6322365 $\frac{1}{|\rho|}$ 0·2127831 3,0 or $\log [\rho]$ 9·7872169 - 3,0 $\log (\rho)$ 9·7872150 Difference 19

The numbers placed at the side are the changes which would be caused by the increase in $\log(\rho)$ before mentioned.

It should be remarked that in this last calculation the quantity 2 + 6(z) is only carried to 7 places of decimals, whereas in the above calculation 6(z) was given to 8 places.

Consequently the change of 2+6 (z) or that of 6 (z) before found must be divided by 10, in order to reduce it to units of the 7th decimal.

We see that the value thus found for $\log [\rho]$ exceeds the assumed value of $\log (\rho)$ by 19 units in the 7th decimal place.

Hence the correction to be applied to $\log (\rho)$ will be

$$19 \times \frac{100}{103} = 18,4$$
 such units,

and the corrected value of $\log \rho$ for $\phi = 35^{\circ}$ will be

which may now be added to the numbers in Table I.

Similarly, the corrections to be applied to the values of (dx) and (dz) will be

$$50.3 \times 184 = 9.3$$
 and $35.3 \times 184 = 6.5$

respectively, in units of the 8th decimal, so that the corrected values will be

$$dx = .02189771$$
 and $dz = .01533294$,

which may be added to the numbers in Tables II. and III.

The successive differences of $\log(\rho)$ will of course require the same correction as $\log(\rho)$ itself, and similarly for the differences of (dx) and (dz).

Also, the corrections to be applied to the values of (x) and (z) will be

$$17.5 \times 184 = 3.2$$
 and $12.3 \times 184 = 2.3$

respectively, in units of the 8th decimal, so that the corrected values will be

$$x = .48053159$$
 and $z = .13764427$,

which may be added to the Tables of the collected values of x and z respectively.

The provisional values of $\log (\rho)$, (dx) and (dz) and of their respective differences, which in the foregoing example have been inclosed in parentheses, may in the actual work be merely written in pencil, so that, when they have served their purpose, they may be easily effaced, and then replaced by the corrected values written in ink.

The Volume V of the portion of the drop corresponding to $\phi = 35^{\circ}$, is at once found by the formula

$$V = \frac{\pi}{\beta} x^2 \left(\frac{1}{\rho} - \frac{\sin \phi}{x} \right)$$

thus,
$$\frac{\frac{1}{\rho}}{\frac{\sin \phi}{x}} \frac{1.6322367}{\frac{0.4386077}{\log 9.6420762}}$$

$$\frac{\frac{0.4386077}{9.6420762}}{\frac{x^2 \log 9.3634438}{9.5026699}}$$

$$\frac{\beta \log \frac{0.7781513}{8.7245186}}{\frac{0.7245186}{8.7245186}}$$

In this as well as in the former part of the work of this example, b is supposed to be unity, so that in the general case the quantities above denoted by ρ , x, z and V will be replaced by $\frac{\rho}{b}$, $\frac{x}{b}$, $\frac{z}{b}$ and $\frac{V}{b^3}$ respectively.

V = 05302963

The following shews the application of the formula of correction

$$\eta = \frac{\epsilon}{1 + \frac{251}{720} \omega (\rho_0)^2 \sin \phi_0 \left[\frac{\cos \phi_0}{(x_0)^2} + \beta \right]}$$

to this example.

Hence

$$\eta = \frac{\epsilon}{1.031}$$
 nearly,

which agrees very well with the result found by the other method.

EXAMPLE OF THE METHOD, WHEN & IS TAKEN AS THE INDEPENDENT VARIABLE.

Suppose that it is required to calculate the theoretical form of a pendent drop of fluid, where $\beta = -0.5$.

As in the former example, we will suppose that b = 1.

First, putting $\beta = -0.5$ in the general formula for $\frac{1}{\rho}$, we obtain for points near the origin

$$\frac{1}{\rho} = 1 - 0.1875 \, s^2 + 0.01692,7083 \, s^4 - 0.00248,2096 \, s^6 + 0.00028,3075 \, s^8 - 0.00003,3537 \, s^{10} + &c.,$$

which series is sufficient to give $\frac{1}{\rho}$ to 9 or 10 places of decimals, provided s do not exceed 0.4.

The value of $\frac{1}{\rho}$ is the same for corresponding positive and negative values of s, so that if we put s=0, $s=\pm 0.1$, $s=\pm 0.2$, $s=\pm 0.3$ and $s=\pm 0.4$ in succession, we may obtain

$$\phi = \int \frac{1}{\rho} ds = s - 0.0625 \, s^3 + 0.00338,54166 \, s^5 - 0.00035,4585 \, s^7 + 0.00003,1453 \, s^9 - 0.00000,3049 \, s^{11} + &c.$$

Similarly, putting $\beta = -0.5$ in the series for x and z respectively, we obtain $x = s - 0.1666 \, s^3 + 0.02083, 3 \, s^5 - 0.00244, 9157 \, s^7 + 0.00029, 4734 \, s^9 - 0.00003, 5199 \, s^{11} + &c.,$

$$\begin{split} z = 0.5 \ s^2 - 0.05729, &1 \dot{6} \ s^4 + 0.00716, &14583 \ s^6 - 0.00085, &03747 \ s^8 \\ &+ 0.00010, &17165 \ s^{10} - 0.00001, &21847 \ s^{12} + \&c. \end{split}$$

From which we may find

s	ϕ (in circ. measure).	ϕ (in deg. &c.)	\boldsymbol{x}	z
0	0.0	0° 0′ 0′′	0.0	0.0
± 0·1	$\pm \ 0.09993,753$	\pm 5 43 33:596	$\pm 0.09983,354$	0.00499,428
± 0.5	± 0·19950,108	$\pm 11 \ 25 \ 50.051$	$\pm 0.19867,330$	0.01990,879
∓ 0.3	$\pm 0.29832,065$	$\pm 17 5 \ 33.051$	$\pm 0.29555,009$	0.04454,110
± 0·4	$\pm 0.39603,409$	$\pm\ 22\ 41\ 27.896$	$\pm 0.38954,273$	0.07856,212

Now, let us suppose that the values of ρ , ϕ , x and z have been already calculated for s=0.1, s=0.2 and s=0.3, and that we wish to find the values of the same quantities for s=0.4 by the foregoing method of integration.

Here we have
$$\omega = 0.1$$
.

From the given values of $\frac{1}{\rho}$ we may find the corresponding values of $d\phi = \omega \frac{1}{\rho}$, and their successive differences, as shewn in the following Table:

s	$d oldsymbol{\phi}$	$\Delta doldsymbol{\phi}$	$\Delta^{2}d\phi$	$\Delta^{ extsf{3}}doldsymbol{\phi}$	$\Delta^{\scriptscriptstyle 4} d oldsymbol{\phi}$	$\Delta^{\scriptscriptstyle 5} d\phi$
-0.3	0.09832,603					
- 0.2	0.000022 200	92,666	26,000			
-02	0.09925,269	55,998	- 36,668	-0.597		
- 0.1	0.09981,267		-37,265	3,301	+0,396	
0.0	0.1	18,733	97 400	-0,201	. 0.400	+,006
0.0	0.1	- 18,733	- 37,466	+0,201	+0,402	-,006
0.1	0.09981,267	20,100	-37,265	, 0,201	+0,396	,000
0.0	0.00027.860	- 55,998	00.000	+0.597	(,	(-,018)
0.5	0.09925,269	- 92,666	- 36,668	(+0.975)	(+0,378)	
0.3	0.09832,603		(-35,693)	(10,010)		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(-128,359)	, ,			
0.4	(0.09704,244)					

If we supply another line of differences by supposing the 6th difference to be constant, we shall obtain the quantities included in parentheses in the above Table, and the corresponding assumed value of $\frac{1}{(\rho)}$ for s = 0.4 will be 0.97042,44.

From the values of $(d\phi)$ and its differences, and the known value of ϕ for s=0.3, find the approximate value of ϕ for s=0.4, thus

For
$$s = 0.3$$
, ϕ $\cdot 29832,065$
 $s = 0.4$, $d\phi$ $\cdot 09704,244$
 $-\frac{1}{2}\Delta d\phi$ $+64,179,5$
 $-\frac{1}{12}\Delta^2 d\phi$ $+2,974,4$
 $-\frac{1}{24}\Delta^3 d\phi$ $-0,040,6$
 $-\frac{19}{720}\Delta^4 d\phi$ $-0,010$
 $-\frac{3}{160}\Delta^5 d\phi$ $-0,000,4$
 $-\frac{39603,413}{99}$
or $22^{\circ}41'27''903$ $0''\cdot068$

The changes placed at the side correspond to an increase in $\frac{1}{(\rho)}$ of 100 units in the 7th decimal place.

As the interval ω is rather large, we have taken into account the terms in Δ^s .

With this value of (ϕ) we calculate the corresponding values of (dx) and (dz), thus

The small quantities at the side are the changes of the quantities opposite to which they stand, in units of the last decimals respectively employed, which would be caused by an increase of 0".068 in (ϕ) , or by an increase of 100 units in the 7th decimal place of $\frac{1}{(\rho)}$.

With these values of (dx) and (dz) and the previously calculated values of dx and dz for s = 0.1, s = 0.2 and s = 0.3, we may form the following Tables:

8	dx	Δdx	$\Delta^{2}dx$	$\Delta^3 dx$	$\Delta^4 dx$	$\Delta^{\mathfrak s} dx$
- 0·3	.09558,313	243,344				
- 0·2 - 0·1	·09801,657 ·09950,106	148,449	- 94,895	- 3,660	. 0.40	
0· 0·1 0·2 0·3	·09950,106 ·09950,106 ·09801,657 ·09558,313	49,894 - 49,894 - 148,449 - 243,344 (- 332,333)	- 98,555 - 99,788 - 98,555 - 94,895 (- 88,989)	-1,233 $+1,233$ $+3,660$ $(+5,906)$	+2,427 $+2,466$ $+2,427$ $(+2,246)$	+ 39 - 39 (- 181)
0·4 \$	(·09225,980) dz	Δdz	$\Delta^2 dz$	$\Delta^3 dz$	$\Delta^4 dz$	$\Delta^5 dz$
-0.3 -0.2 -0.1	- ·02939,154 - ·01981,803 - ·00997,712 ·0	957,351 984,091 997,712	26,740 13,621 0	- 13,119 - 13,621	- 502 0	502
0·1 0·2 0·3	.02939,154	997,712 984,091 957,351 (918,470)	-13,621 $-26,740$ $(-38,881)$	- 13,621 - 13,119 (- 12,141)	+ 502 (+ 978)	502 (476)
· ·	(00001,021)					

Hence we find x and z for s = 0.4, thus

For
$$s = 0.3$$
, $x = .29555009$ For $s = 0.3$, $z = .04454110$
For $s = 0.4$, $dx = .09225980$ For $s = 0.4$, $dz = .03857624$
 $-\frac{1}{2}\Delta dx = 166166,5$ $-\frac{1}{2}\Delta dz = -459235$
 $-\frac{1}{12}\Delta^2 dx = 7415,7$ $-\frac{1}{12}\Delta^2 dz = 3240,1$
 $-\frac{1}{24}\Delta^3 dx = -246,1$ $-\frac{1}{24}\Delta^3 dz = 505,9$
 $-\frac{3}{160}\Delta^5 dx = 3,4$ $-\frac{3}{160}\Delta^5 dz = -25,8$
 $-\frac{3}{160}\Delta^5 dz = 3,4$ $-\frac{3}{160}\Delta^5 dz = -8,9$
 $(x) = .38954269 = -0,4$ $(z) = .20$ $0.7856210 = +1,0$
 $-\beta z = .03$ -0.4454110 For $s = 0.3$, $z = .04454110$ For $s = 0.3$, $z = .045541$ For $s = 0.3$, $z = .04454110$ For $s = 0.4$, $z = .045541$ For $s = 0.4$, $z = .0459235$ For $s = 0.4$, $z = .045541$ For s

The changes in (x) and (z) are found by multiplying those in (dx) and (dz) respectively, by $\frac{95}{288}$ or $\frac{1}{3}$ nearly.

Next, with these values of (ϕ) , (x) and (z), find $\frac{1}{[\rho]}$ by the formula

$$\frac{1}{[\rho]} = 2 + \beta(z) - \frac{\sin(\phi)}{(x)}, \quad \beta \text{ being here } = -0.5.$$

$$\log \sin(\phi) = 9.5863199 + 3.4 \qquad 2 + \beta(z) = 1.9607189.5 - 0.05$$

$$\log(x) = \frac{9.5905551}{9.9957648} = \frac{0.0}{3.4} \qquad \text{subtract} \qquad \frac{.9902955}{0.9704234.5} = \frac{7.7}{7.75}$$

$$\text{but } \frac{1}{(\rho)} = 0.9704244$$

$$\therefore \text{ difference } = 9.5$$

It will be seen that in the above we have expressed the change of $2 + \beta(z)$ in units of the 7th decimal place instead of the 8th decimal as before, so that the number found before has been divided by 10.

The value thus found for $\frac{1}{[\rho]}$ is less than the assumed value of $\frac{1}{(\rho)}$ by 9,5 units in the 7th decimal place.

Hence the correction to be applied to $\frac{1}{(\rho)}$ will be

$$-9.5 \frac{100}{107.75} = -9$$
 such units,

and the corrected value of $\frac{1}{\rho}$ will be 0.9704235.

Similarly, the correction to be applied to the value of (ϕ) will be

$$-.09 \times ".068 = -".006$$
,

so that the corrected value of ϕ will be 22° 41′ 27″ 897.

thus,

Also the corrections to be applied to the values of (x) and (z) respectively, will be

$$-.09 \times -0.4$$
 and $-.09 \times 1.0$

in units of the 8th decimal place, both of which are insensible.

These results agree very well with the more accurate ones found before by the use of series.

The Volume V is found by the formula

$$V = \frac{\pi}{(-\beta)} x^2 \left(\frac{\sin \phi}{x} - \frac{1}{\rho} \right)$$

$$\frac{\sin \phi}{x} \quad 0.9902954$$

$$\frac{1}{\rho} \quad \frac{0.9704235}{0.0198719}$$

$$\log \quad 8.2982394$$

$$x^2 \log \quad 9.1811102$$

$$\pi \quad 0.4971499$$

$$7.9764995$$

$$(-\beta) \log \quad 9.6989700$$

$$\log \quad \frac{9.6989700}{8.2775295}$$

$$V \quad .0189465$$

Application of the formula of correction

$$\epsilon = \eta \left\{ 1 + 2 \left(\frac{95}{288} \omega \right)^2 \left(\frac{\sin \left(\phi_0 \right)}{\left(x_0 \right)} \right)^2 + \frac{95}{288} \omega \cdot \frac{\cos \left(\phi_0 \right)}{\left(x_0 \right)} - \beta \left(\frac{95}{288} \omega \right)^2 \cos \left(\phi_0 \right) \right\}$$

.0189465

to this example.

Hence

$$\eta = \frac{\epsilon}{1.081},$$

which very nearly agrees with the result found before by the other method.

TABLES

FOR FACILITATING THE CALCULATION OF

$$\frac{19}{720}\Delta^4$$
, $\frac{3}{160}\Delta^5$, &c.

58 TABLES.

Table shewing the value of Δ^4 which corresponds to each unit in the value of

$$\frac{19}{720}\,\Delta^{4} = \frac{1}{37 \cdot 8947}\,\Delta^{4}.$$

	0	I	2	3	4	. 5	6	7	8	9	
											1
		38	76	114	152	189	227	265	303	341	0
I	379	417	455	493	531	568	606	644	682	720	ı
2	758	796	834	872	909	947	985	1023	1061	1099	2
3	1137	1175	1213	1251	1288	1326	1364	1402	1440	1478	3
4	1516	1554	1592	1629	1667	1705	1743	1781	1819	1857	4
5	1895	1933	1971	2008	2046	2084	2122	2160	2198	2236	
6	2274	2312	2349	2387	2425	2463	2501	2539	2577	2615	5 6
7	2653	2691	2728	2766	2804	2842	2880	2918	2956	2994	7
8	3032	3069	3107	3145	3183	3221	3259	3297	3335	3373	8
9	3411	3448	3486	3524	3562	3600	3638	3676	3714	3752	9
- 10	3789	3827	3865	3903	3941	3979	4017	4055	4003	4131	10
11	4168	4206	4244	4282	4320	4358	4396	4434	4472	4509	II
I 2	4547	4585	4623	4661	4699	4737	4775	4813	4851	4888	12
13	4926	4964	5002	5040	5078	5116	5154	5192	5229	5267	13
14	5305	5343	5381	5419	5457	5495	5533	5571	5608	5646	14
15	5684	5722	5760	5798	5836	5874	5912	5949	5987	6025	15
16	6063	6101	6139	6177	6215	6253	6291	6328	6366	6404	16
17	6442	6480	6518	6556	6594	6632	6669	6707	6745	6783	17
18	6821	6859	6897	6935	6973	7011	7048	7086	7124	7162	18
19	7200	7238	7276	7314	7352	7389	7427	7465	7503	7541	10
20	7579	7617	7655	7693	7731	7768	7806	7844	7882	7920	20
2 I	7958	7996	8034	8072	8109	8147	8185	8223	8261	8299	2 I
22	8337	8375	8413	8451	8488	8526	8564	8602	8640	8678	22
23	8716	8754	8792	8829	8867	8905	8943	8981	9019	9°57	23
24	9095	9133	9171	9208	9246	9284	9322	9360	9398	9436	24
25	9474	9512	9549	9587	9625	9663	9701	9739	9777	9815	25
26	9853	9891	9928	9966	10004	10042	10080	10118	10156	10194	26
27	10232	10269	10307	10345	10383	10421	10459	10497	10535	10573	27

The units of $\frac{19}{720}\Delta^4$ are placed at the top of the Table, and the tens at the side.

Table shewing the value of Δ^{5} which corresponds to each unit in the value of

$$\frac{3}{160}\,\Delta^{\rm 5} = \frac{1}{53 \cdot 3333}\,\Delta^{\rm 5}\,.$$

	0	I	2	3	4	5	6	7	8	9	
0 I 2 3	533 1067 1600	53 587 1120 1653	107 640 1173 1707	160 693 1227 1760	213 747 1280 1813	267 800 1333 1867	320 853 1387 1920	373 907 1440 1973	427 960 1493 2027	480 1013 1547 2080	0 I 2 3
4	2133	2187	2240	2293	2347	2400	2453	2507	2560	2613	4
5	2667	2720	2773	2827	2880	2933	2987	3040	3093	3147	5
6	3200	3253	3307	3360	3413	3467	3520	3573	3627	3680	6
7	3733	3787	3840	3 ⁸ 93	3947	4000	4053	4107	4160	4213	7
8	4267	4320	4373	44 ² 7	4480	4533	4587	4640	4693	4747	8
9	4800	4853	4907	4960	5013	5067	5120	5173	5227	5280	9
10	5333	53 ⁸ 7	544°	5493	5547	5600	5653	5707	5760	5813	10
11	5867	5920	5973	6027	6080	6133	6187	6240	6293	63.47	11
12	6400	6453	65°7	6560	6613	6667	6720	6773	6827	6880	12
13	6933	6987	7040	7093	7147	7200	7253	73°7	7360	7413	13
14	7467	7520	7573	7627	7680	7733	7787	784°	7893	7947	14
15	8000	8053	8107	8160	8213	8267	8320	8373	8427	8 ₄ 80	15
16	8533	858 7	8640	8693	8747	8800	8853	8907	8960	9013	16
17	9067	9120	9173	9227	9280	9333	93 ⁸ 7	9440	9493	9547	17
18	9600	9653	9707	9760	9813	9867	9920	9973	10027	10080	18

The units of $\frac{3}{160}\Delta^5$ are placed at the top of the Table, and the tens at the side.

60 TABLES.

Table shewing the value of Δ^6 which corresponds to each unit in the value of

$$\frac{863}{60480}\,\Delta^{\text{d}} = \frac{1}{70 \cdot 0811}\,\Delta^{\text{d}}\,.$$

	0	I	2	3	4	5	6	7	8	9	
0 1	0 701	70 771	140 841	210 911	280 981	350 1051	420 1121	491	561 1261	631 1332	0
2 3	1402	1472	1542 2243	1612 2313	1682	1752 2453	1822 2523	1892	1962 2663	2032 2733	2 3
4	2803	2873	2943	3013	3084	3154	3224	3294	3364	3434	4
5	3504	3574	3644	3714	3784	3854	3925	3995	4065	4135	5
6	4205	4275	4345	4415	4485	4555	4625	4695	4766	4836	6
7	4906	4976	5046	5116	5186	5256	5326	5396	5466	5536	7
8	5606	5 ⁶ 77	5747	5817	5887	5957	6027	6097	6167	6237	8
9	6307	6377	6447	6518	6588	6658	6728	6798	6868	6938	9
10	7008	7078	7148	7218	7288	7359	7429	7499	7569	7639	10
11	7709	7779	7849	7919	7989	8059	8129	8199	8270	8340	11
12	8410	8480	8550	8620	8690	8760	8830	8900	8970	9040	12
13	9111	9181	9251	9321	9391	9461	9531	9601	9671	9741	13
14	9811	9881	9952	10022	10092	10162	10232	10302	10372	10442	14
15	10512	10582	10652	10722	10792	10863	10933	11003	11073	11143	15

The units of $\frac{863}{60480}\Delta^{\theta}$ are placed at the top of the Table, and the tens at the side.

Table shewing the value of Δ^{τ} which corresponds to each unit in the value of

$$\frac{275}{24192}\,\Delta^{\rm 7} = \frac{1}{87\cdot 9709}\,\Delta^{\rm 7}\,.$$

	0	I	2	3	4	5	6	7	8	9	
0	0	88	176	264	35 ²	440	528	616	704	792	0
I	880	968	1056	1144	123 ²	1320	1408	1496	1583	1671	I
2	1759	1847	1935	2023	2111	2199	2287	2375	2463	2551	2
3	2639	2727	2815	2903	2991	3079	3167	3255	3343	3431	3
4	3519	3607	3 ⁶ 95	37 ⁸ 3	3871	3959	4047	4135	4223	4311	4
5	4399	4487	4574	4662	4750	4838	4926	5014	5102	5190	5
6	5278	5366	5454	5542	5630	5718	5806	5894	5982	6070	6
7	6158	6246	6334	6422	6510	6598	6686	6774	6862	6950	7
8	7038	7126	7214	7302	7390	7478	75 ⁶ 5	7653	7741	7829	8
9	7917	8005	8093	8181	8269	8357	8445	8533	8621	8709	9
10	8797	8885	8973	9061	9149	9237	9325	9413	9501	9589	10
11	9677	9765	9853	9941	10029	10117	10205	10293	10381	10469	11
12	10557	10644	10732	10820	10908	10996	11084	11172	11260	11348	12

The units of $\frac{275}{24192}\Delta^7$ are placed at the top of the Table, and the tens at the side.

62 TABLES.

Table shewing the value of Δ^8 which corresponds to each unit in the value of $\frac{33953}{3628800}\,\Delta^8 = \frac{1}{106.87715}\,\Delta^8\,.$

	0	I	. 2	3	4	5	6	7	8	9	
0	0	107	214	321	428	534	641	748	855	962	0
I	1069	1176	1283	1389	1496	1603	1710	1817	1924	2031	I
2	2138	2244	2351	2458	2565	2672	2779	2886	2993	3099	2
3	3206	3313	3420	3527	3634	3741	3848	3954	4061	4168	3
4	4275	4382	4489	4596	47°3	4809	4916	5023	5130	5237	4
5	5344	5451	5558	5664	5771	5878	5985	6092	6199	6306	5
6	6413	6520	6626	6733	6840	6947	7054	7161	7268	7375	6
7	7481	7588	7 ⁶ 95	7802	7909	8016	8123	8230	8336	8443	7
8	8550	8657	8764	8871	8978	9085	9191	9298	9405	9512	8
9	9619	9726	9 ⁸ 33	9940	10046	10153	10260	10367	10474	10581	9

The units of $\frac{33953}{3628800} \Delta^8$ are placed at the top of the Table, and the tens at the side.

Table shewing the value of Δ^9 which corresponds to each unit in the value of

$$\frac{8183}{1036800}\,\Delta^{\rm 9} = \frac{1}{126 \cdot 7017}\,\Delta^{\rm 9}\,.$$

	0	I	2	3	4	5	6	7	8	9	
0	0	127	253	380	507	634	760	887	1014	1140	0
I	1267	1394	1520	1647	1774	1901	2027	2154	2281	2407	I
2	2534	2661	2787	2914	3041	3168	3294	3421	3548	3674	2
3	3801	3928	4054	4181	4308	4435	4561	4688	4815	4941	3
4	5068	5195	5321	5448	5575	5702	5828	5955	6082	6208	4
5	6335	6462	6588	6715	6842	6969	7095	7222	7349	7475	5
6	7602	7729	7856	7982	8109	8236	8362	8489	8616	8742	6
7	8869	8996	9123	9249	9376	95°3	9629	9756	9883	10009	7
8	10136	10263	10390	10516	10643	1077°	10896	11023	11150	11276	8
9	11403	11530	11657	11783	11910	12037	12163	12290	12417	12543	9

The units of $\frac{8183}{1036800}\Delta^9$ are placed at the top of the Table, and the tens at the side.

CHAPTER IV.

COMPARISON OF CALCULATED AND MEASURED FORMS OF DROPS.

The coordinates $\frac{x}{b}$ and $\frac{z}{b}$ for the curves represented by Laplace's differential equation were calculated by the method of Professor Adams for values of ϕ , 5°, 10°, 15°...... 175°, 180°, and for values of β , $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$; $\frac{3}{4}$, 1; $1\frac{1}{2}$, 2, $2\frac{1}{2}$; 3, 4, 5, 6, 7, 8; 10, 12, 14, 16; 20, 24, 28, 32; 40, 48, 56, 64, 72, 80, 88, 96 and 100. For β =1 the calculations were made by Professor Adams, for β =10 by Professor W. G. Adams, and for the values of β , $\frac{1}{4}$, $\frac{1}{2}$, 3, 6, 16 and 32 by myself. The calculations for the remaining positive values of β were made by Dr C. Powalky, who was recommended for the work by the late Professor Encke.

Afterwards the values of $\frac{x}{b}$ and $\frac{z}{b}$ corresponding to $\phi = 5^{\circ}$, and for the successive values of β , 0, 8, 16, 24, 32, 40...88 and 96 were arranged in order and differenced. Then the values of $\frac{x}{b}$ and $\frac{z}{b}$ corresponding to the same value of ϕ , and to the values of β , 36, 44...92 were found from the above by interpolation, arranged in order with the values of the same quantities for the values of β , 0, 4, 8, &c. already calculated, and the whole differenced. Next the values of $\frac{x}{b}$ and $\frac{z}{b}$ corresponding to $\phi = 5^{\circ}$ and to the values of β , 18, 22, 26, 30, 34, 38, 42, &c. were found from the above by interpolation, arranged in order with the values of the same quantities for values of β , 0, 2, 4, 6, 8, 10, &c. already found, and the whole differenced. And in the same manner the values of $\frac{x}{b}$ and $\frac{z}{b}$ corresponding to $\phi = 5^{\circ}$ were found by interpolation for the values of β , 9, 11, 13, 15, 17, 19, &c., arranged in order with the values of the same quantities already found for the remaining integral values of β up to 100, and the whole differenced.

Further, the same process was gone through for values of ϕ , 10°, 15°, 20° 175° and 180°.

Finally the results were arranged as they have been given in Table II., with ϕ for their argument, and differenced to test the accuracy of the work.

Values of $\frac{V}{b^3}$ were calculated by the formula already given (p. 30) for the same values of β for which $\frac{x}{b}$ and $\frac{z}{b}$ were calculated, and the results have been given in Table III.

Values of $\frac{x}{\bar{b}}$ and $\frac{z}{\bar{b}}$ corresponding to values of ϕ , 15°, 30°, 45°, 60°, 90°, 120°, 135°, 140°, 145° and 150° were taken from Table II., and, the intermediate values having been supplied by interpolation, the results have been given in Table V. This Table is useful in calculating the theoretical forms of drops corresponding to given values of β .

Other Tables were formed by interpolation of values of $\frac{x}{b}$, $\frac{z}{b}$ and $\frac{V}{b^3}$ intermediate to those given in the above-mentioned Tables, but they are at once too extensive and yet too incomplete for publication in their present form. In this way Tables of values of $\frac{x}{b}$, $\frac{z}{b}$ and $\frac{V}{b^3}$ were formed corresponding to values of β , 0.0, 0.1, 0.2, 0.3 49.8, 49.9, 50.0, for values of ϕ , 135°, 136°, 137°, 138° 153°, 154°, 155°, which were extremely useful, as will be explained hereafter, in deducing the capillary constants from the measured forms of drops of mercury. But these Tables would have been still more convenient if they had been formed so as to give $\log \frac{x}{b}$, $\log \frac{z}{b}$ and $\log \frac{V}{b^3}$ instead of $\frac{x}{b}$, $\frac{z}{b}$ and $\frac{V}{b^3}$.

The values of $\frac{x}{\overline{b}}$ and $\frac{z}{\overline{b}}$ vary so rapidly for low values of β and high values of ϕ that they could be obtained by interpolation correct only to four places of decimals from $\beta = 0$ to $\beta = 1.9$. Beyond that they were calculated to five places of decimals, while the values of $\frac{V}{b^3}$ were calculated, unfortunately, to only four places of decimals throughout.

The rectangular coordinates of points in the outlines of drops of mercury were measured by the help of a microscope moveable on vertical and horizontal slides by micrometer screws. The microscope was focused by motion along a third slide parallel to the line of collimation. These three slides were parallel to three rectangular axes, two of which were horizontal.

There was found to be a difficulty in arranging the cross lines of the microscope, so as to obtain a correct outline of the drop of fluid, because it would be difficult to judge when the crossing of the micrometer lines was exactly on the contour of the drop. Much labour was expended on the construction of a position micrometer, where the intersection of the *middle* of one micrometer line with a *side* of the other line was to be the centre, about which they turned. At each observation the micrometer

lines were to be turned so that the above-mentioned side of the micrometer line became a tangent to the contour of the drop, while the other line was a normal at that point. But this could not be considered a satisfactory arrangement, because there would be some error of excentricity, and the microscope would be liable to be slightly disturbed by the application of the force necessary to bring the cross lines into their proper position. This contrivance was therefore abandoned in favour of a more simple arrangement suggested to me by the late Professor W. H. Miller. This was to use two pairs of parallel and equidistant spider lines, one pair being horizontal and the other pair vertical, so as to form by their intersection a small square in the centre of the field of view (Fig. 1). This arrangement appears to be quite satisfactory, for it is easy to judge when a small arc of the contour of a drop of fluid passes through the middle of this small central square.

The screws used to measure the vertical and horizontal coordinates of points in the contour of a drop of fluid were originally formed of one piece of metal. Great care was taken to obtain a screw of uniform pitch throughout, of about 53 turns to the inch. When however the screws were mounted, it was found that although each one was tolerably uniform, the two screws differed sensibly in their pitch. By the use of a micrometer ruled to the one-hundredth of an inch, the exact rate of both screws at every point was determined. In this way tables of the value of every turn were calculated for both the vertical and horizontal screws. In the following measurements of the forms of five drops of mercury made in 1863, the original readings of the screws are given as they were entered in the observing book, as well as their values in inches obtained by the help of the above-mentioned Tables.

The coordinates of numerous points in the contours of these five drops of mercury, which vary considerably in size, were measured, because it was desired to find whether the theoretical forms would agree satisfactorily with the true forms of drops of mercury. In Fig. 2, the theoretical forms of these drops are given on a large scale, and an attempt has been made to indicate by a cross the position of some of the points measured.

No. I

-											
Origina in turns o	al readin of the sc			lings conve into inches			e when the utes is at th			Calculated	l
z" s	x_1''	$x_{2}^{"}$	z'	x_{i}'	x_{2}^{\prime}	z	x_1	x 2	φ	z	А
			inch	inch	inch	inch	inch	inch		inch	in
13.585 53	3.416	30.288	0'2491	0.4410	0.5705	0'0925	0.0650	0.0645	144°.48	0.0925	0.0
	3.398	30.340	*2495	. 4406	5715	'0921	.0654	.0655	14000	.0011	•0
13.400 23	3.540	30.440	.2513	.4382	5733	.0003	.0678	.0673	135°0	0892	.0
	3.140	30.240	'2532	4363	5752	.0884	.0697	'0692	135 0	0092	O
	3.072	30.625	2551	'4345	.5768	.0862	.0712	.0708			
	2.970	30.772	2588	4326	5796	.0828	.0734	.0736	1200.0	.0822	.0
	2.879	30.876	.2626	'4308	5816	.0790	0752	.0756	120 0	0022	J
	2.797	30.920	.2663	'4293	.5830	.0753	.0767	.0770			
	2.732	31.003	.2701	'4281	.5840	.0712	.0779	.0780			
1	2.680	31.033	.2738	4271	.5845	.0678	.0789	.0785	9000	.0623	
	2.672	31.064	*2806	.4269	.2821	.0010	.0791	.0791	90 0	0023	
	2.687	31.034	.2851	4272	.5845	.0562	.0788	.0785		1	
	2.415	30.993	.5888	4277	.5837	.028	.0483	.0777			
	2.762	30.952	.2926	'4286	.5830	.0490	.0774	.0770			
, , , , , , , , , , , , , , , , , , ,	2.840	30.890	.2963	.4301	.2818	.0453	.0759	.0758			
1	2.922	30.826	.3001	'4317	.5806	'0415	.0743	.0746			
	3.010	30.720	.3039	4333	.5786	.0377	'0727	.0726	600.0	.0370	
	3.158	30.290	.3076	.4356	.5762	.0340	.0704	.0702		03/0	
	3.520	30.447	'3114	'4378	5735	.0305	.0685	.0675			
16.800 2	3.418	30.54	.3121	'4410	.2405	.0262	.0650	'0642	45°.0	.0238	.0
17.000 2	3.620	30.000	.3189	.4448	.5667	'0227	.0013	.0607	43	0230	
	3.860	29.865	'3226	'4493	.2622	.0100	.0564	.0262	300.0	.0120	·.
1 '	4.437	29.278	.3301	'4602	.5514	.0112	.0428	*0454	300	0120	
18.000 5	5.390	28.316	'3376	4782	5333	.0040	.0278	.0273	150.0	.0033	
18.514	***	***	'3416	.2000	.2060	.0000	.0000	.0000	130	0033	

Weight 4.57 grs. $\beta = 2.334$ $\alpha = 119.6$ $\omega = 144^{\circ}.48$ b = 0.09878 in. Temp. 40° F. Error in calculation of V = +0.000035 cubic inch.

No. II

	iginal reading ons of the so		Read	lings conve into inches	erted 5	The same	e when the ites is at th	origin of the vertex		Calculated	1
<i>z''</i>	$x_{_{1}}^{"}$	$x_{2}^{"}$	z'	$x_1^{'}$	x_{2}'	z	x_1	x_2	φ	ε	x
13.023 13.100 13.200 13.300 13.400 13.600 13.800 14.000 14.400 14.732 15.000 15.400 15.800 16.600	24'710 24'603 24'489 24'356 24'260 24'146 24'040 23'975 23'867 23'848 23'866 23'950 24'072 24'270	34'33° 34'464 34'596 34'678 34'762 34'904 35'010 35'086 35'178 35'203 35'192 35'105 34'989 34'782	inch 0'2443 '2457 '2476 '2495 '2513 '2551 '2588 '2626 '2701 '2763 '2813 '2888 '2963 '3039	inch 0.4654 -4634 -4612 -4587 -4569 -4547 -4515 -4495 -4495 -4510 -4533 -4571	inch 0.6467 .6492 .6517 .6532 .6548 .6575 .6595 .6609 .6626 .6631 .6629 .6613 .6591 .6552	inch 0'1054 '1040 '1021 '1002 '0984 '0946 '0909 '0871 '0796 '0734 '0684 '0609 '0534	inch 0.0907 0.0927 0.0949 0.0974 0.0992 1.014 1.034 1.046 1.066 1.070 1.066 1.051 1.028	inch 0.0906 .0931 .0956 .0971 .0987 .1014 .1034 .1048 .1065 .1070 .1068 .1052 .1030 .0991	148°·28 145°·0 140°·0 135°·0 120°·0	inch 0·1054 ·1044 ·1028 ·1009 ·0938 ·0734	inch oʻogo65 ·og21 ·og43 ·og63 ·1018
17.000	24.534 24.906	34.165	·3114 ·3189	.4620 .4691	·6501 ·6435	.0383 .0308	.0941 .0871	.0940 .0874	4500	.0312	.0878
17.400 17.800	25·361 25·978	33.685	·3264 ·3339	·4776 ·4893	6345	.0233 .0128	·0785 ·0668	·0784 ·0669	300.0	.0170	.0687
18.000 18.200 18.400 18.600	26·368 26·867 27·540 28·637 ***	32.688 32.165 31.478 30.348 ***	3376 3414 3451 3489 3497	'4966 '5060 '5187 '5394 '5561	.6157 .6058 .5929 .5716 .5561	.0121 .0083 .0046 .0008	.0595 .0501 .0374 .0167 .0000	.0596 .0497 .0368 .0155 .0000	15".0	.0021	·°394 ⁻

Weight 9.523 grs.

 $\beta = 6.44$

 $\alpha = 126 \cdot 2 \qquad \omega = 148^{\circ} \cdot 28$

b = 0.15976 in.

Temp. 37° F.

Error in calculation of V = +0.000044 cubic inch.

No. III

Or in tui	ginal readir	ngs rews		lings conve into inches			e when the ates is at th			Calculated	1
s"	$x_{_{1}}^{"}$	$x_{2}^{"}$	z'	$x_{_{1}}{'}$	x_2'	z	x_1	x_2	φ	z	x
x 21 11 11 2	22162	21:682	inch	inch	inch	inch	inch	inch	T 4 T 0 - F T	inch	inch
12.570 12.900 13.000 14.300 16.000 17.000 18.000 18.580	22.563 22.282 22.232 22.024 21.863 22.418 23.358 25.225 ***	34.683 35.050 35.112 35.326 35.480 34.928 33.985 32.132 ***	0.2358 .2420 .2438 .2513 .2682 .3001 .3189 .3376 .3485	°4249 °4196 °4187 °4147 °4117 °4222 °4399 °4751 °5400	0.6533 .6602 .6614 .6654 .6683 .6579 .6401 .6052 .5400	0.1127 1065 1047 0972 0803 0484 0296 0109	0'1151 '1204 '1213 '1253 '1283 '1178 '1001 '0649 '0000	0.1133 1202 1214 1254 1283 1179 1001 0652 0000	141°·71 140°·00 135°·00 120°·00 60°·00 45°·00 30°·00 15°·00	0.1127 '1121 '1101 '1026 '0813 '0527 '0367 '0206 '0065	1202

Weight 14.725 grs.

 $\beta = 11.0$ $\alpha = 118.2$

 $\alpha = 118.2$ $\omega = 141^{\circ}.71$

b = 0.21572 in.

Temp. 39° F.

Error in calculation of V = +0.000057 cubic inch.

No. IV

	ginal reading of the so			lings conve into inches			when the ites is at th			Calculated	l
z''	$x_{_{1}}^{"}$	$x_{_{2}}^{''}$	z'	x_1'	$x_{_{2}}^{'}$	z	x_1	x_2	φ	z	x
			inch	inch	inch	inch	inch	inch		inch	inch
12.985	19.918	33.865	0.2432	0.3750	0.6379	0.1198	0.1311	0.1318	1400.0	0.1168	0.1312
13.000	19,000	33.018	.2438	3747	6389	.1162	1314	1328	1350.00	1148	.1.117
13.100	19.812	34.010	2457	.3730	6406	1146	.1331	1345	135 00	1140	.1337
13.500	19.725	34.093	'2476	'3714	6422	1127	1347	.1361			
13.300	19.642	34.162	`2495	.3698	.6436	.1108	1363	1375			
13.400	19.223	34.530	2513	.3681	.6448	,1000	.1380	1387	1200.00	1072	1394
13.200	19.200	34.300	2532	.3670	'6461	.1041	1391	1400			-374
13.600	19'440	34.365	2551	3660	6472	1052	1401	1411			
13.800	19.360	34.412	2588	3645	.6482	.1012	1416	1421			
14'000	19.594	34.486	2626	.3633	.6496	.0977	1428	1435			
14'200	19.243	34.532	.2663	3623	.6505	.0940	1438	1444			
14'400	19,192	34.548	2701	.3614	.6508	.0902	1447	1447			
14.600	19.182	34.260	2738	.3611	6510	.0865	1450	1449	90°00	.0856	.1450
14.800	19.200	34.260	2776	·3615	.6510	.0827	1446	1449			
15.000	19.226	34.545	2851	3629	·6507	.0790	1441	1446			
15.500	19.277	34.20	2888	-3 635	.6490	.0752 .0715	1432	1441			
15.400	19.307	34.456 34.388	2926	3635	6477	0/15	1417	1429			
15.800	19 353	34 300	2923	3661	.6465	.0640	1417	1410			
19,000	19.539	34.228	.3001	3679	.6447	.0602	1382	1386	- 0		
16.500	19.652	34 220	.3039	3700	6424	.0564	1361	1363	60,.00	.0262	.1364
16.400	19.760	33.975	3076	3721	.6399	.0527	1340	1338			
16.600	19,013	33.832	3114	3749	.6373	.0489	1312	1312			
16.800	20.020	33.687	3151	3775	.6345	.0452	.1386	1284			
17.000	20.540	33.496	3189	3811	.6309	.0414	1250	1248	.0		
17:200	20'442	33.585	3226	3849	.6269	.0377	1212	1208	45".00	.0403	.1239
17.400	20.653	33.036	3264	3889	.6223	.0339	1172	.1165			
17.600	20.002	32.792	.3301	.3936	.6177	'0302	1125	.1116			
17.800	21.204	32.216	'3339	'3993	.6125	'0264	.1098	1064	300.00	.0234	.1016
18.000	21.248	32.178	3376	.4058	.6091	.0227	1003	.1000	30 00	0234	1010
18.500	21.927	31.786	3414	'4129	.5987	.0189	.0932	.0926			
18.400	22.342	31.350	3451	'4208	.5899	.0125	.0823	.0838			
18.600	22.880	30.816	*3489	'4309	.2804	.0114	0752	.0743			
18.700	23.170	30.494	3507	'4363	5744	.0096	.0698	.0683	150.00	.0078	.0631
18.800	23.217	30.134	3526	'4429	.2676	.0077	'0632	.0612]
18.900	23.950	29.762	3545	4510	.2606	.0028	.0221	.0545			
10,000	24.436	29,502	3564	'4602	.2201	.0039	.0459	'0440			
19,100	25.162	28.522	3582	4739	5372	'0021	.0322	.0311	0.00	.0000	10000
19,510	***	***	.3603	.2061	.2061	,0000	,0000	,0000	0.00	.0000	,0000

Weight 19.77 grs. $\beta = 17.5$ $\alpha = 116.9$ $\omega = 140^{\circ}.00$ b = 0.27358 in. Temp. 38° F. Error in calculation of V = +0.000 012 cubic inch.

No. V

ed	Calculated			when the tes is at th			lings conve into inches			ginal readir ns of the sc	
x	z	φ	x ₂	$x_{_1}$	z	x_2'	$x_{_{1}}{'}$	z'	$x_{_{2}}^{''}$	$x_{_{1}}^{"}$	<i>z</i> "
inch	inch		inch	inch	inch	inch	inch	inch			
0.14002	0.114	1390.41	0.1408	0.1411	0.1124	0.6878	0.4020	0.3356	36.216	21.222	17.732
1 120	·1776	1350.0	1425	1423	.1191	.6895	4047	'3339	36.603	21.492	17.800
.1429	.1126	135 0	1444	1441	1143	6914	'4029	3357	36.405	21.398	17.900
			1459	1453	1124	.6929	'4017	'3376	36.782	21,333	18.000
2 .1486	.1085	1200.00	1483	'1480	.1086	.6953	3990	3414	36.910	21'189	18.300
1400	1002	120	.1201	.1203	1049	6971	.3967	'3451	37.005	21.068	18.400
			1517	1518	.1011	.6987	3952	3489	37.094	20.086	18.600
			1537	1533	.0936	.7007	3937	3564	37.200	20.868	10,000
1540	.0868	900.00	1540	1541	.0873	7010	3929	3627	37.214		19.336
3.			1536	1534	.0786	·7006 ·6988	3936	3714	37.194	20.006	20,500
			1518	1515	.0636	6958	3955	3769	37°095 36°938	21.141	20.600
1 '1459	.0281	600.00		1446	*0561	6920	4024	3939	36.436	21.368	21,000
	-		1395	1395	.0486	6865	4075	4014	36.443	21.638	21'400
7 '1331	.0417	45°.00	1395	1327	•0411	6797	4143	4089	36.084	22.000	21.800
			1243	1240	.0336	6713	4230	4164	35.640	22.460	22.500
			1133	1133	.0261	.6603	4337	4239	35.052	23'031	22.600
7 1106	.0247	300.00	.0993	*0990	.0186	.6463	4480	4314	34.315	23.788	23.000
	0.6	.0	0794	.0802	.0111	.6264	4668	4389	33.526	24.786	23.400
6 .0707	.0086	150.00	.0476	'0470	.0037	5946	.5000	4463	31.240	26.546	23.800
0	0	0	.0000	.0000	.0000	5470	5470	4500	***	***	23.992

Weight ? $\beta = 24.023$ $\alpha = 119.9$ $\omega = 139^{\circ}.41$ b = 0.31646 in. Temp. 49° F.

The theoretical forms of these five drops of mercury have been drawn to a large scale in Fig. 2 where the measured points are indicated by small crosses.

The agreement between theory and experiment appears to be so far satisfactory. And if on more exact comparison any slight discrepancy between theory and experiment should become apparent, it will be known that this is not due to any error in the calculated forms.

In adapting a theoretical form to the measured form of a drop of mercury, it would be sufficient to secure its passing through the vertex A (Fig. 4) and the two points B, C, for which $\phi = 90^{\circ}$, if it was possible to measure AO correctly. But this can be accomplished practically only with sufficient accuracy to give a rough first approximation to the value of β , by finding $OC \div AO$ and referring to Table I. This value of β , if erroneous, must be corrected by trial till a curve is found from Table II., which passes through D and E, the extremities of the base, or till two curves are found for consecutive values of β , one of which falls outside, and the other within DE. Then by proportional parts the exact value of β required can be found.

Let BC = 2R, DE = 2r, and AN = H. The following example will explain how the values of the capillary constants are obtained by means of these quantities.

For the drop No. V. 2R = 0.3081 inch, H = 0.1174 inch, and 2r = 0.2819 inch. Having found by the help of Table I. and by trial that the proper value of β lies between 24.0 and 24.1, we proceed to find b' the radius of curvature at the vertex corresponding to $\beta' = 24.0$. From Table II., when $\phi = 90^{\circ}$, we find that $\frac{x}{b'} = \frac{R}{b'} = \frac{0.15405}{b'} = 0.48692$ and therefore $b' = \frac{0.15405}{0.48692}$, which gives $\log b' = 9.50020$. That will suffice to secure a curve which passes through the vertex A and has the correct width BC. We wish in addition to secure a curve which passes through the two points D, E at the base of the drop, or through two points d, e near the base.

$$\begin{array}{ll} \log r = 9 \cdot 14907 & \log H = 9 \cdot 06967 \\ \log b' = 9 \cdot 50020 & \log b' = 9 \cdot 50020 \\ \log \frac{r}{b'} = 9 \cdot 64887 & \log \frac{H}{b'} = 9 \cdot 56947 \\ \frac{r}{b'} = 0 \cdot 44552 & \text{and} & \frac{H}{b'} = 0 \cdot 37108. \end{array}$$

and therefore

And to find the theoretical form of this drop we use the manuscript Tables above referred to a . For $\beta'=24.0$ the Table gives $\frac{z}{b'}=0.37108=\frac{H}{b'}$ corresponding to $\phi=139^{\circ}.36$. And for the same value of ϕ , $\frac{x}{b'}=0.44608-0.00050=0.44558$. Hence $\frac{H}{b'}-\frac{z}{b'}=0$ and $\frac{r}{b'}-\frac{x}{b'}=-0.00006$, $\phi=139^{\circ}.36$.

a See note a on next page.

Again, corresponding to $\beta''=24\cdot1$ we find in the same manner as before $\log b''=9\cdot50070$, which gives $\frac{r}{b''}=0\cdot44501$ and $\frac{H}{b''}=0\cdot37066$. And for $\beta''=24\cdot1^{\rm b}$ the Table gives $\frac{z}{b''}=0\cdot37066$ corresponding to $\phi=139^{\circ}\cdot58$, and $\frac{x}{b''}=0\cdot44481$. Here we have $\frac{H}{b''}-\frac{z}{b''}=0\;;\;\;\frac{r}{b''}-\frac{x}{b''}=+0\cdot00020\;;\;\;\phi=139^{\circ}\cdot58.$

The required value of β therefore falls between 24.0 and 24.1, and its exact value may be found as follows:

$$\beta' = 24.0 \text{ gives } \log b' = 9.50020; \text{ error in } \frac{x}{b'} = -0.00006; \text{ and } \phi' = 139^{\circ}.36$$

$$\beta'' = 24.1 \text{ gives } \log b'' = 9.50070; \quad \text{,} \quad \frac{x}{b''} = +0.00020; \text{ and } \phi'' = 139.58$$

$$-0.00026 \quad +0.00026 \quad +0.00226$$

Hence by taking proportional parts we must find such values of $\delta \beta'$, $\delta \log b'$ and $\delta \phi'$ as will make the error in $\frac{x}{b'}$ vanish.

$$\beta' = 24.0 \quad \text{gives} \quad \log b' = 9.50020; \text{ error in } \frac{x}{b'} = -0.00006; \text{ and } \phi' = 139^{\circ}.36$$

$$\delta\beta' = + 0.023 \quad \text{,} \quad \delta \log b' = +0.00012; \quad \text{,} \quad \text{,} \quad +0.00006; \quad \text{,} \quad \delta \phi' = +0.05$$
Hence
$$\beta = 24.023 \quad \text{,} \quad \log b = 9.50032; \quad \text{,} \quad \text{,} \quad 0 \quad \text{,} \quad \phi = 139.41$$

Hence b = 0.31646 inch, $\alpha = \frac{\beta}{2b^2} = \frac{12.0115}{b^2} = 119.94$, and $\sqrt{\frac{2}{\alpha}} = 0.1291$ inch. Also the volume $= b^3 \times 0.2072 = 0.0065667$ cubic inch, and the corresponding weight is 22.535 grains.

Nearly the same results might be arrived at by using the values of $\frac{x}{\bar{b}}$ and $\frac{z}{\bar{b}}$ in Table II. for $\beta = 24$ and $\beta = 25$, only the differences would correspond to a difference of 1 instead of 0·1 in the value of β , and to a difference of 5° instead of 1° in the value of ϕ .

	$\beta = 24.0$	
φ	$\frac{x}{b}$	$\frac{z}{b}$
138° 139 140 &c.	Δ ·44747 ·44608 - 139 ·44468 - 140 &c.	Δ -36942 -37065 + 123 -37185 + 120 &c.

It is evident that the above calculations would have been facilitated if the Tables referred to in the note had been calculated for $\log \frac{x}{b}$, $\log \frac{z}{b}$ and $\log \frac{V}{b^3}$ rather than for $\frac{x}{b}$, $\frac{z}{b}$ and $\frac{V}{b^3}$, as has been already remarked.

The coordinates at the points of the theoretical curve at which the tangent is inclined to the horizon at angles of 15°, 30°, 45°, 60°, 90°, 120°, 135° &c., are found by the help of Table V. for values of β , 0.0, 0.1, 0.2, 0.3......46.5, 46.6, 46.7.

For instance for $\phi = 135^{\circ}$,

$$\beta' = 24.0 \quad ; \qquad \frac{x'}{b} = 0.45156 \; ; \qquad \frac{z'}{b} = 0.36554$$

$$+\delta\beta' = 0.023 \quad \text{gives} \qquad -11 \qquad -15$$

$$\beta = \overline{24.023} \; ; \qquad \frac{x}{b} = \overline{0.45145} \; ; \qquad \frac{z}{b} = \overline{0.36539}$$

and b = 0.31646 inch.

Therefore $x = b \times 0.45145 = 0.1429$ inch, and $z = b \times 0.36539 = 0.1156$ inch.

DETERMINATION OF CAPILLARY CONSTANTS OF MERCURY IN CONTACT WITH GLASS.

The great impediment to the exact determination of capillary constants arises from the changes that usually take place at capillary surfaces when left undisturbed for some time. All careful experimenters have recognised this difficulty. It seemed therefore best to place a drop of mercury in position and to take measures of 2R. 2r and H as opportunity offered. Drops weighing 4, 8, 12, 16, 20 and 24 grains were used, because it was expected that, if α and ω were not really constant for mercury resting on glass, some indication of the manner in which they varied would thus be made manifest. The mercury was obtained as being pure from a leading philosophical instrument maker about 1862. When any experiment was to be made, a sufficient quantity was taken from this store, and after having been used, it was treated as waste. Also the same glass plate table was used in all the experiments. The glass plate was cleaned with blotting paper or with the pith of the stalk of the artichoke. And after this, either the same or a fresh drop of mercury was placed in position and vibrated. In the following tables of experiments the operation of cleaning the glass and replacing the same drop of mercury is indicated by a dotted line But a change in the mercury used is denoted by a line — across the table. The reading of the thermometer is given and also the time during which the drop had been in position when the measurement was made. The experiments were carried on in a small workshop built in a garden apart from other buildings. The

observing table rested on supports driven into the ground which were independent of the brick floor. There were public roads, used chiefly for light traffic, on two sides at the distances of 50 and 60 yards. The slow changes in the forms of drops of fluid appear to arise, (1) from some small change that takes place in the tension of the enveloping surface, (2) from changes of temperature between night and day, and (3) from slight tremors arising from passing vehicles, &c. The calculation of the capillary constants was carried on as the experiments were made. After all had been completed the reductions of the instrumental observations into inches were carefully examined, and the calculations of all the 145 experiments were repeated, so that the results given in the following tables may be considered to be quite correct.

The variation in the value of the capillary constants deduced from drops of mercury of the same size was much greater than was expected. But, when the mean values of ω and α derived from each form of drop were compared, the agreement was surprisingly close. Hence so far as these experiments go the form of sessile drops appears to be that indicated by the Theories of Young, Laplace, Gauss and Poisson.

Finally the values of α , ω , and V were calculated from the mean values of 2R, 2r, and H for each size of drop of mercury. The results are given on the last page for comparison with the means of the values of α and ω derived from each experiment for each size of drop of mercury.

In order to carry out the original scheme, as sketched in the Introduction, many more experiments should be made, particularly for the purpose of finding the effects of variation of temperature on the values of the capillary constants.

The calculations for negative values of β should also be greatly extended, so that the intervals between them might be readily filled up by interpolation, as we have done in the case of positive values of β .

The measuring instrument in its present form appears to be satisfactory. The microscope descends in a vertical direction by its own weight and is raised by the screw. A screw of about 50 turns to the inch is very suitable for experimenting with mercury. But a quicker motion will become desirable when experiments are made with a drop of one fluid immersed in another fluid, as the drops may be then much larger.

All documents connected with these calculations now in my possession will be carefully preserved, and every assistance will be afforded to any person who may undertake the completion of the work.

MINTING VICARAGE, Oct. 1883.



Drop of 4 Grains of Mercury.

No. of Observa- tion	R	H	r	β	· a	ω	1	$\sqrt{\frac{2}{a}}$	Temp.	Error in	Hours in position
I	inch 0.07460	inch 0.09020	inch 0.05990	1.022	117.00	145.43	inch 0.1308	m. metres 3'32 I	60°	cubic inch + '000002	3
24 25 26	.07535 .07635 .07610	.09150 .08950 .08940	.06040 .06170 .06185	1,055 5,316 5,316	114.24 130.40 128.25	145.65 146.67 145.48		3.169 3.145 3.199	61 58 59	+ '000039 + '000045 + '000036	0 12 18
27	.07600	.08920	.06162	2.595	127'90	145.68	1251	3.146	61	+ .000034	3
28 29	·07475 ·07570	.09040 .08870	·05965 ·06070	2.005 2.457	135.42	146.40	1215	3°279 3°087	60 58	+ .000013	1 13
30 31	.07580 .07565	.08930 .08895	.06050 .06045	2.400	134.18	148.52	1227	3,101	60 62	+ '000022	8
117	.07525	·08950	.06112	2.126	123.59	144.68	1272	3.531	63	+ ,000010	1
119	.07595 .07585	.08760 .08790	.06140 .06160	2.670	142.61	147.73 146.56	1184	3.008	62 64	+ '000005	13
120	.07585	.08875	.06090	2.472	135.47	147.97	1215	3.086	66	+ '000017	3
121 122	°7535	·08795	°05940	2.638	143.26	151.40 120.06	.1180	2°997 3°003	64 67	000002 000000	34 36
123	.07620	.08760	.06140	2.755	144'77	148.57	1175	2.985	66	+ '000014	2 I
124 125 126 127 128	°743° °7475 °7476 °747°	08850 08810 08770 08760 08925	.05860 .05960 .05955 .05975 .05970	2.157 2.263 2.481 2.525 2.172	129.85 132.60 139.85 141.02	148·16 147·20 149·17 149·16	'1241 '1228 '1196 '1191 '1253	3.123 3.123 3.038 3.038 3.183	63 62 61 63 61	- '000048 - '000037 - '000027 - '000011	° 0 24 48 71 88
129	.07460	.08970	.05965	2.022	123.57	146.77	1272	3,531	61	800000.	0
130 131 132 133. Means	.07480 .07515 .07545 .07550	°08940 °08880 °08880 °08850 °0°08890	.06035 .06040 .06045	2.104 5.305 5.301 5.467	124'15 131'33 136'53 132'03	145.62 147.09 147.94 148.49 147.52	1269 1234 1223 1210	3'224 3'134 3'106 3'074	61 59 57 58	- '000005 - '000007 + '000005	38 61 96 111
111Calls	0.04231	====	====		===	14/52	===	3 - 3 -			

Drop of 8 Grains of Mercury.

No. of Observa- tion	R	Н	r	β	а	ω	V	$\frac{\sqrt{2}}{a}$	Temp.	Error in	Hours in position
2 3	inch 0.0000	inch inch	inch o.08535 .08535	5°226 5°370	127.96	144.42	inch 0'1250 '1242	m. metres 3'175 3'156	60° 60	cubic inch + '00001 + '000017	;
4	.09902	.10360	.08345	4.456	117.69	145.89	1304	3.311	58	+ .00033	
32 33 34	.09990	'10210 '10070 '10110	.08380 .08400 .08410	4.878 5.700 5.534	134.61 132.53	146.11 148.62 148.09	1268 1219 1230	3.096 3.555	62 61 62	+ .000004	I 18 22
134 135 -136	.10012	'10295 '10180 '10180	.08312 .08350 .08340	4.892 5.521 5.567	123.4 131.53 132.05	148·18 149·83 150·25	'1271 '1233 '1231	3.136 3.136 3.136	58 57 57	+ '000037 + '000046	5 21 29
137 138	.09940 .09975	10290	*08320 *08330	4 ^{.8} 74	159.25	147'94	1272	3.194	58 58	+ '000034	I 2 2 2
139 140	·09950 ·09960	10230	·08335	5.048	126.21	148.19	1257	3,199 3,104	56 58	+ '000026	0
141 142 143 144 145 Means	0.09960 0.09962 0.09962 0.09963	0.10120 .10120 .10150 .10150	·08390 ·08420 ·08445 ·08435 ·08430 0·08392	5·280 5·423 5·464 5·522 5·321	129.29 130.89 131.35 132.20 129.77 128.44		'1244 '1236 '1234 '1230 '1241 0'1248	3.124 3.134 3.124 3.123 3.121	55 56 57 58 58	+ '00008 + '000014 + '000013	13 23 37 46 61

Drop of 12 Grains of Mercury.

No. of Obser- vation	R	Н	r	β	a	ω	~	$\int_{-\frac{1}{\alpha}}^{-\frac{1}{2}}$	Temp.	Error in	Hours in position
5 6 7	inch 0.11720 11735 11763	inch 0.10900 10920 10785	inch 0'10110 '10230 '10288	8.728 8.331 9.044	124'99 121'50 126'53	147 [°] 27 144 [°] 48 144 [°] 43	inch 0.1265 .1283	m. metres 3'213 3'259 3'193	59° 59 59	cubic inch - '00001 + '000013	? 2 20
35 36	.11810	11020	10020	8.267	136.68		1282	3°256 3°073	6 ₂ 6 ₄	+ '000022	1 38
37 38	.11810	10800 10785	.10112	10.183	133.39	150.30	1225 1226	3,110	63 64	+ .000016	2 9
39 40 41 42	11710 11810 11770 11770	10750 10750 10760	10135 10135 10136	8·200 10·215 9·642 9·726	120°94 134°08 130°85 131°47	147.83 149.89 148.58 148.10	1286 1221 1236 1233	3.266 3.102 3.140 3.133	62 63 62 64	+ '000032 + '000006 - '000015	1 12 13 16
43 44 45 46 47	11740 11675 11710 11740 11765	10955 10915 10787 10820	10005 10025 10035 10040 10025	8·925 8·588 9·509 9·546 9·969	126.11 124.84 131.22 130.81 133.35	149'54 150'04 151'26	'1259 '1266 '1235 '1237 '1225	3.130 3.141 3.111	63 63 63 64 65	+ '000027 - '000025 - '000043 - '000014 - '000009	2 7 21 45 145
Means	0'11754	0.10844	0.10100		128.85	148.74	0.1344	3.166			

Drop of 16 Grains of Mercury.

No. of Obser- vation	R	Н	r	β	a	ω	~	$\sqrt{\frac{2}{\alpha}}$	Temp.	Error in	Hours in position
8 9	inch 0.13298 .13290	inch 0°11305 °11283	inch 0.11642	14.703	127.57	148.23	inch 0.1252 .1249	m.metres 3'180 3'173	59° 59	cubic inch + '000010 + '000012	6 7
11	'13185 '13215	11370	11535	13.448	124'10	147.70	1270	3.225 3.184	55 51	- '000031	0 2
48* 49* 50*	13275 13378 13375	'11420 '11250 '11245	·11675 ·11750 ·11760	13.355 15.584 15.530	123.77	146·32 147·94 147·63	1271 1242 1242	3.126 3.124 3.126	67 66 66	+ '000014 + '000021	1 3 6
51* 52*	13338	'11285 '11240	11745	14.259	126.20	146.25	1257 1243	3·158	65 63	- ·000008 - ·000007	I I 2 I
53 54	13225	11525	11718	16.922	134.30	143.46	1315	3.341	62 62	+ '000053 + '000037	$\frac{\frac{1}{2}}{47}$
55 56	13338	11240	.11602	15.472	130.06	148.31	1240	3.133	63 63	+ *000028 + *000009	16
Means	0.13309	0.11501	0.11689		127.49	147.39	1253	3.183			

^{*} Weight of this drop was 16:12 grains.

Drop of 20 Grains of Mercury.

No. of Obser- vation	R	H	r	β	a	ω	~	$\sqrt{\frac{2}{a}}$	Temp.	Error in	Hours in position
I 2	inch 0'14655	inch 0'11425	inch 0'13040	24'243	133.07	147.93	inch 0'1226	m.metres 3'114	510	cubic inch - '000033	12
13 14 15 16	14405 14420 14325	'11910 '11880 '12100	'12710 '12740 '12605 '12680	17.063 17.373 15.018	116.94 111.10 111.11	147'47 147'28 147'16 149'04	1308 1304 1342 1285	3.322 3.311 3.408 3.264	51 51 51	- '000013 - '000016 + '00002 - '000046	2 3 ? ?
17	14420	11810	12000	18.387	150.69	148.76	1287	3.54	52	000031	?
57 58 59	14563 14590 14803	11725 11370	12980 13023 13200	19.386 19.836 26.497	121.60 122.44 135.42	145.21 145.20 148.00	1283 1278 1214	3.258 3.246 3.083	61 61 62	+ *000020 + *000027 + *000054	1 1 47
60 61	14458 14508	11785	12720	18.967 20.292	126.03	149'11 149'26	.1280	3.521 3.500	62 63	- ·000036 - ·000048	$\frac{1}{2}$
62 63 64 65	'14528 '14543 '14520 '14513	11695 11695	12785 12785 12755 12750	20'184 20'937 20'671 20'330	124.20 126.38 126.03 125.18	150.17	1267 1258 1260	3.511 3.102 3.500 3.511	61 63 64 63	+ '000001 - '000023 - '000029	4 19 24 29
66 67 68	14650 14775 14790	.11380 .11380	'13045 '13193 '13220	22°031 25°840 26°186	127.50 134.71 135.24	147.38	'1252 '1218 '1216	3.080 3.082 3.181	63 61 60	+ '000027 + '000037 + '000040	I 12 23
69 70 71	14805 14758 14768	'11380 '11480 '11472	'13160 '13233 '13223	26.769 23.662 24.065	136.50 130.65	. , ,	1211 1241 1237	3.043 3.143	61 64 63	+ '000061 + '000068	13 25 36
72 73 74 75 76	14618 14615 14675 14648 14640	'11535 '11530 '11382 '11505 '11550	12905 12935 13028 13043	23.175 22.958 25.358 22.982 22.481	131.05 130.54 135.42 130.02 128.86	149.82 149.04 148.94 147.31 147.59	1235 1238 1215 1240 1246	3.138 3.144 3.087 3.150 3.164	65 65 66 66 67	- '000020 - '000023 - '000046 - '000011 '000000	3 7 47 49 53
Means	<u>0.14293</u>	0.11931	12935		126.95	148.05	0.1329	3.131			

Drop of 24 Grains of Mercury.

No. of	R	H	-	ρ				$\sqrt{\frac{1}{2}}$	Temp.	Error in	Hours
Obser- vation	I A	II	r	β	a	ω	\sim	$\frac{\frac{2}{\alpha}}{\alpha}$	F	V	in position
			- ,							ļ 	position
18	inch 0.16085	inch	inch	2015 41	Y 25'20	0	inch	m. metres	0	cubic inch	
19	16055	11840	0.14550	33.241	127.29	145.29	0'1254	3.184	54°	+ '000241	22
20	.16090	11820	14570	32.533	125.47	144.36	1264	3.210	55 58	+ '000231	23
2 I	15870	11825	14085	32.264	130'29	***************************************			56	+ '000072	35
22						151.12	.1239	3.147			17
23	15638	12010	13745	28.249	125.08	152.70	1265	3.515	60	000020	8
77	15645	11925	13730		126.59	153.63	1250	3'174		- '000078	$\frac{3^2}{1}$
78	15835	11583	14243 14380	30.284		146'41	1259	3.192	67	+ '000024	1/2
79	15970	.11283		37 ² 32 34 ⁸ 56	134.00	147.49	1218	3.093	65 65	+ '000014	14
80	15923	11685	14453	32.750	128.28	143.97	1231	3.198	66	+ .000019	24 38
81	15845	11770			128.97	147.64			66	-,000001	*******
82	15893	11770	14215	32.530	131.48	148.58	1245	3,133	65	+ .00000	3
83	15908	11615	14240	34.217	135.72	150.00	1233	3.083	63	000020	19
84	15898	.11910	14218	36.928	135.67	149.82	1214	3.084	63	000033	31
85	15675	11950	14013		123.08	147.51	1275	3.538	64	-,000001	1 1
86	15840	11710	14013	27.527 32.457	129'43	146.13	1243	3.122	64	000038	16
87	15908	11675	14323	34.352	131.45	146.95	1234	3.133	65	+ '000005	24
88	15945	11570	14325	37.580	135.84	148.28	1213	3.085	63	- '0000010	60
89	15938	11670	14343	34.991	131.00	147.22	1231	3.127	62	+ '000032	72
90	15790	.11900	14320	27:462	121.18	143.09	1285	3.263	61	+ .000000	86
91	15855	11825	14330	30,100	125.10	144.80	1264	3.515	61	+ '000037	87
92	15683	11947	13950	28.320	124'51	149'24	1267	3.510	61	000049	I
93	.12660	11895	13985	28.357	124.94	148.05	1265	3.514	61	000098	15
94	15640	.11930	.13990	27.340	123.58	147.28	1274	3.232	61	000100	17
95	15795	11805	14040	32,325	130,00	150'46	1240	3.121	61	810000	6
96	15805	11750	14065	33'373	131.22	150.34	.1233	3.135	64	000037	26
97	15780	.11812	.14023	31.695	129.10	149.76	1245	3.191	64	000033	31
98	.12720	11775	14065	31.292	129.42	148.88	1243	3.128	62	000081	45
99	15820	.11830	14220	30.200	126.35	146.60	.1258	3.196	63	+ '000012	4
100	15760	11845	14120	29.962	126.35	147.47	1258	3.196	65	000040	I
101	15785	.11810	14163	30.681	127.24	147.21	1254	3.184	67	- '000033	7
102	15820	11755	14195	32'145	129.23	147.53	1244	3.160	61	- '000027	22
103	15830	11755	14200	32.333	129'39	147.66	1243	3.128	62	- 000020	31
104	15745	11790	14095	30.860	128.31	147.94	1249	3.1.75	62	- '000076	1 2
105	15785	11785	14145	31.339	128.40	147.76	1248	3.140	63	000040	12
106	15730	11850	14120	29.209	125.44	146.69	.1263	3.502	63	000063	26
107	.12810	11795	14250	30.212	126.24	145.75	1257	3.193	64	- '000020	36
108	15820	11740	14200	32.372	129.62	147.48	1242	3.122	61	000033	50
109	15785	11740		31.391		146.34	1248		61	000045	74 98
110	15770	11775	14220	30'203	126.73	145 54	1256	3.188	61 63	- 000000	146
III	15765	11760	14225		126.96		1255				
112	15770	11870	14120	29.701	125.82	147.61	.1320	3.202	64 61	- '000025	I
113	15850	11710	14250	33.077	130,35	147.13	1239	3'147	58	000022	34
114	15820	11710	14220	32 092	130.92	147.66	1236		61	- '000045	59
116	15850	11700	14210	32.668	130.63	146.82	1242	3.122	61	000010	81
Means		0.11428	0,14100	32 000	128.2	147:46		3,169			
Ticans	3 1 50 2 5		====		====		===				
						1			11		-

SUMMARY OF MEAN RESULTS FOR EACH WEIGHT OF DROP OF MERCURY.

Weight of Drop	Laplace's	Error in	ω	Error in ω	$\sqrt{\frac{2}{a}}$	Error	$\sqrt{\frac{2}{a}}$	Error
Grains			0	0	inch	inch	m. metres	m. metre
4 8	132.05	+ 3.31	147.52	-0.52	0.1533	0012	3.131	-0.038
8	128.44	-0.54	147.57	-0.55	1248		3.141	+0.005
12	128.85	+0.14	148.74	+ 0.92	1247	0001	3.166	-0.003
16	127.49	-1.55	147.39	- 0'40	1253	+ .0002	3.183	+0.014
20	126.95	- 1.46	148.05	+0.56	1256	+ .0008	3,191	+0.022
24	128.22	-0.19	147.46	-0.33	1248		3.169	`
Means	128.71		147.79		0.1348		3.160	

Values of α , ω , &c., deduced from the mean values of R, H, and r for each size of Drop of Mercury.

Weight of Drop	R	Н	r	β	а	ω	V	$\sqrt{\frac{2}{a}}$	Error in V
Grains	inch	inch	inch			0	inch	m. metres	cubic inch
8	0.04231	0.08800	0.06041	2.334	131,96	147.21	0.1531	3.152	+0.000003
8	.09969	10176	.08392	5.536	128.41	147.56	1248	3.140	+ '000021
12	11754	10844	.10100	9.328	128.88	148.76	1246	3.164	+ *000002
16	13306	.11501	.11689	14.681	127.32	147'40	1253	3.183	+ '000025
20	14593	.11651	12935	21.433	126.87	148.07	.1226	3.189	+ .000001
24	15825	11778	.14199	31.796	128.55	147.46	1247	3.168	000013
Means					128.67	147.79	0'1247	3.164	•
Means					128.67	147.79	0'1247	3.164	

The forms of these six drops are given in Fig. 3 on a large scale.

				($\left(\frac{x}{z}\right)\phi = 9$	o°				
β	.0	.1	.5	.3	.4	.2	.6	.7	•8	.9
0	1.00000	°02180	.04149	°05942	*07589	°09115	.10542	'11880	°13140	'14333
I		°16546	.17576	°18562	*19508	°20418	.21294	'22138	°22953	'23742
2		°25248	.25967	°26666	*27345	°28006	.28650	'29278	°29890	'30488
3	1'31072	·31643	·32201	·32748	33283	·33807	34320	'34824	'35318	35803
4	'36278	·36745	·37204	·37656	38100	·38535	38963	'39386	'39802	40211
5	'40615	·41012	·41403	·41789	42169	·42544	42914	'43278	'43638,	43993
6	1.44344	*44690	'45032	.45369	45702	.46032	.46358	.46679	46996	°47310
7	.47621	*47928	'48232	.48533	48830	.49124	.49415	.49703	49988	°50270
8	.50550	*50827	'51101	.51371	51640	.51906	.52169	.52430	52689	°52946
10 11	1.53200 .55621 .57852	*53452 *55851 *58065	53702 56080 58277	·53949 ·56307 ·58488	56533 58698	54437 56758 58906	*54678 *56981 *59112	54917 57202 59317	55154 57421 59520	55389 57638 59722
12	1,59923	·60122	·60320	·60517	·60712	·60906	·61099	·61290	·61480	·61669
13	-61856	·62042	·62227	·62411	·62594	·62776	·62957	·63136	·63314	·63491
14	-63667	·63842	·64016	·64189	·64361	·64532	·64702	·64871	·65039	·65206
15	1.65372	·65537	·65701	·65864	·66027	·66189	·66350	·66510	·66669	·66827
16	.66984	·67140	·67296	·67451	·67605	·67758	·67910	·68062	·68213	·68363
17	.68512	·68661	·68809	·68956	·69102	·69248	·69393	·69537	·69681	·69824
18	1.69966	.70108	.70249	.70389	.70528	.70667	.70805	70943	71080	71217
19	.71353	.71488	.71623	.71757	.71890	.72023	.72155	72287	72418	72548
20	.72678	.72807	.72936	.73064	.73192	.73319	.73446	73572	73698	73823
2 I	1.73947	74071	74194	74317	74440	.74562	.74684	.74805	74926	75046
2 2	.75165	75284	75403	75521	75639	.75756	.75873	.75989	76105	76221
2 3	.76336	76451	76565	76679	76792	.76905	.77017	.77129	77241	77352
24	1.77463	77574	.77684	.77794	.779°3	.78011	.78119	.78227	78335	78443
25	.78550	78657	.78764	.78870	.78975	.79080	.79185	.79289	79393	79497
26	.79600	79703	.79806	.79908	.80010	.80112	.80213	.80314	80415	80515
27	1.80615	·80715	·80814	·80913	·81012	·81110	·81208	·81306	·81404	·81501
28	.81598	·81695	·81791	·81887	·81983	·82078	·82173	·82268	·82362	·82456
29	.82550	·82643	·82736	·82829	·82922	·83015	·83107	·83199	·83291	·83383
30	1.83474	·83565	·83656	·83746	·83836	·83926	·84015	·84104	·84193	·84282
31	.84371	·84459	·84547	·84635	·84722	·84809	·84896	·84983	·85070	·85156
32	.85242	·85328	·85414	·85499	·85584	·85669	·85754	·85838	·85922	·86006
33	1.86090	·86173	·86256	·86339	·86422	·86505	·86587	·86669	·86751	.86833
34	.86915	·86996	·87077	·87158	·87239	·87320	·87400	·87485	·87560	.87640
35	.87719	·87798	·87877	·87956	·88035	·88113	·88191	·88269	·88347	.88425

				($\left(\frac{x}{z}\right)\phi = 9$	0°				
β	.0	·I	•2	.3	4	.2	•6	.7	-8	.9
36 37 38	1.88503 .89268	'88580 '89344 '90089	·88657 ·89419 ·90163	.88734 .89494 .90236	·88811 ·89569 ·90309	*88888 *89644 *90382	·88964 ·89719 ·90455	.89040 .89793 .90528	.89116 .89867	·89192 ·89941 ·90672
39	1'90744	'90816	.90888	*90960	.91031	'91102	*91173	'91244	*91315	'91386
40	'91457	'91527	.91597	*91667	.91737	'91807	*91877	'91947	*92016	'92085
41	'92154	'92223	.92292	*92361	.92429	'92497	*92565	'92633	*92701	'92769
42	1.92836	'92904	•92971	•93038	*93105	'93172	*93239	'93306	'93372	.93438
43	.93504	'93570	•93636	•93702	*93768	'93833	*93898	'93963	'94028	.94093
44	.94158	'94223	•94288	•94352	*94416	'94480	*94544	'94608	'94672	.94735
45	1.94798	.94861	*94924	•94987	*95050	•95113	•95176	*95239	*95302	.95364
. 46	.95426	.95488	*955 5 0	•95612	*95674	•95736	•95798	*95859	*95920	.95981
47	.96042	.96103	*96164	•96225	*96285	•96345	•96406	*96466	*96526	.96586
48	1.96646	·96706	·96766	·96826	•96885	•96944	.97003	·97062	'97121	·97181
49	.97239	·97298	·97357	·97415	•97473	•97531	.97589	·97647	'97705	·97763
50	.97821	·97879	·97937	·97994	•98051	•98108	.98165	·98222	'98279	·98336
51	1.98393	.98450	·98507	•98563	•98619	•98675	•98731	·98787	·98843	•98899
52	.98954	.99010	·99066	•99121	•99176	•99231	•99286	·99341	·99396	•99451
53	.99506	.99561	·99616	•99671	•99725	•99779	•99833	·99887	·99941	•99995
54	2.00049	.00103	*00157	'00211	*00264	*00317	*00370	*00423	*00476	.00529
55	.00582	.00632	*00688	'00740	*00793	*00845	*00898	*00950	*01003	.01055
56	.01107	.01129	*01211	'01263	*01314	*01366	*01418	*01470	*01521	.01572
57	2°01623	°01674	°01725	°01776	*01827	°01878	*01929	*01980	°02031	·02081
58	°02132	°02183	°02234	°02284	*02334	°02384	*02434	*02484	°02534	·02583
59	°02633	°02683	°02733	°02782	*02831	°02880	*02929	*02978	'03027	·03076
65	2.03125	°03174	*03223	°03271	.03320	·03368	*03417	.03465	*03514	°03562
61	.03610	°03658	*03706	°03754	.03802	·03850	*03898	.03945	*03993	°04040
62	.04088	°04135	*04183	°04230	.04277	·04324	*04371	.04418	*04465	°04512
63	2.04559	.04606	.04652	*04699	°04745	°04792	·04838	*04885	.04931	*04977
64	.05023	.05069	.05115	*05160·	°05206	°05252	·05298	*05343	.05389	*05434
65	.05480	.05525	.05571	*05616	°05662	°05707	·05752	*05797	.05842	*05887
66	2.05932	°05977	·06022	06067	.06111	•06156	·06200	.06245	•06289	.06334
67	.06378	°06422	·06466	06510	.06554	•06598	·06642	.06686	•06729	.06773
68	.06817	°06860	·06904	06947	.06990	•07034	·07077	.07120	•07164	.07207
69	2.07250	.07293	•07336	.07379	°07422	°07465	•07508	°07550	.07593	.07635
70	.07678	.07720	•07763	.07805	°07848	°07890	•07932	°07974	.08016	.08058
71	.08100	.08142	•08184	.08226	°08267	°08309	•08351	°08392	.08434	.08475

				($\left(\frac{x}{z}\right)\phi = 9$	O°				
β	.0	.I	•2	•3	. 4	•5	.6	-7	.8	.9
72	2.08517	·08558	·08600	·08641	.08683	.08724	.08765	.08806	.08847	·08886
73	.08929	.08970	.09011	*09051	. 00092	.09133	.09173	'09214	09254	.0929
74	• 9335	·°9375	.09416	•09456	. 09496	•09536	.09576	.09616	•09656	·09690
75	2.09736	.09776	.09816	.09855	.09895	. 09935	·09975	10014	10054	1009
76	10133	10173	10212	10252	.10501	10330	10369	10408	10447	1048
77	10525	10564	.10003	10641	.10680	.10719	10758	10796	10835	1087
78	2,10015	10950	.10989	11027	.11066	11104	11142	.11180	11218	1125
79	11294	11332	11370	11408	11445	11483	11521	11559	11596	1163
80	11672	.11210	11747	11785	.11855	.11860	.11894	11934	11972	1200
81	2.13046	•12083	12120	12157	12194	12231	.12268	12305	12341	1237
82	12415	12452	12488	12525	12561	12598	12634	12671	12707	1274
83	12780	12816	12852	12889	12925	.15961	12997	.13033	13070	.1310
84	2'72742	13178	.1.2214	13250	.13285	13321	·13357	13393	.13429	1346
85	2'13142	13536	13214	13250	13642	13677	13712	13748	13783	.1381
86	13853	13888	13923	13958	13993	14028	14063	14098	14133	1416
87	217.4202	14237	14272	*T 4207	*T 4 2 4 T	14376	14411	1 4445	14480	1451
88	2.14203	14583	142/2	14307 14652	.14341 .14687	14370	14755	14445	14824	1485
89	14892	14926	14960	14994	15028	15062	15096	15130	15164	.1219
00	2175227	15265	15298	15332	.15366	15399	15433	.15466	15500	1553
90 91	2.15231	15600	15633	15667	15700	15733	15766	.12800	15833	.1286
92	15899	15932	15965	15998	.16031	16064	·16097	16129	.19195	.1910
0.0	60	.16260	6.0.0	16326	·16358	.16391	16424	.16456	16489	.1625
93 94	2.16228	·16586	.16619	16651	·16684	16716	16748	16780	16813	1684
95	.16877	.16909	.16941	.16973	17005	.12032	17069	17101	17132	1716
06	217706	יד מי מי די	********	17291	17322	17354	.17386	17417	17449	.1748
96 97	2.17196	17227	17259 17575	17606	.17638	17669	17701	17732	17763	1779
98	17826	17857	17888	17919	17950	·1798í	18012	.18043	18074	.1810
99	2.18136	.18162	.18197	18228	•18259	18290	18320	18351	18382	.1841
100	18443	10107	10197	1000	37			00	Ü	·

$\beta =$: 0,1	25	0	25	0	.20	0	·75		·°O
		-3		- 3		50		75	•	. 0
ϕ	$\frac{x}{\overline{b}}$	$\frac{z}{b}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$
5° 10 15	.08715 .17357 .25855	*00380 *01518 *03402	.08714 .17348 .25827	°00380 °01517 °03397	°08711 °17332 °25774	*0038 0 *01515 *03386	.08709 .17316 .25720	°00380 °01513 °0337 5	°08707 °17300 °25668	*00380 *01511 *03365
20 25 30	.34139 .42141 .49798	*06014 *09328 *13314	.34076 .42022 .49600	*05997 *09288 *13232	33952 41790 49217	*05964 *09210 *13075	·33830 ·41564 ·48849	*05932 *09134 *12925	*33711 *41344 *48495	*05900 *09060 *12781
35 40 45	.63838 .70115	17933 23142 28893	.63413 .69545	·17786 ·22899 ·28517	.56173 .62608 .68478	17506 22441 27819	.55628 .61854 .67493	17242 22017 27183	.55109 .61146 .66579	·16993 ·21623 ·26599
50 55 60	.85445	35133 341857 348855	.85104 .85055 .84371	'34582 '41033 '47807	7375 ² 78407 82427	'33573 '39637 '45946	.72522 .76928 .80706	*32669 *38408 *44335	71394 75587 79161	*31851 *37312 *42919
65 70 75	·89278 ·92430 ·94889	.56216 .63826 .71621	·88033 ·91027 ·93348	•54840 •62067 •69425	·858>7 ·88545 ·90647	.52436 .59042 .65 7 07	·83859 ·86396 ·88332	.50389 .56511 .62646	·82127 ·84502 ·86305	•48613 •54342 •60056
80 85 90	.96644 .97694 .98542	79537 87508 95471	'94995 '95974 '96297	.76850 .84281 .91656	*92126 *92998 *93283	.72372 .78984 .85491	·89685 ·90478 ·90736	·68744 ·74756 ·80641	·87559 ·88291 ·88529	·65708 ·71259 ·76671
95 100 105	.97698 .96677 .95001	1.03363 1.11151 1.18686	.95981 .95047 .93524	.08920 1.06012 1.15889	*93007 *92197 *93886	.91845 .98002 1.03920	.89763 .88595	·86358 ·91870 ·97145	·88302 ·87640 ·86576	·81909 ·86944 ·91747
110 115 120	·92695 ·89793 ·86333	1.39626 1.33008 1.56000	.88841 .85759	1.19495 1.31699	·89109 ·86902 ·84306	1.09562 1.14892 1.19880	·87018 ·85067 ·82782	1°02151 1°06863 1°11255	·85144 ·83377 ·81312	'96293 1'00561 1'04531
125 130 135	·82360 ·77923 ·73082	1.45895 1.51678 1.56962	·82243 ·78345 ·74122	1.37220 1.42301 1.46912	·81366 ·78127 ·74637	1.32531	·80201 ·773 ⁶ 5 ·74318	1.12333	78983 76428 73686	1.08189 1.1120 1.14214
140 145 150	.67902 .62460 .56842	1.61710 1.65888 1.69469	.69635 .64953 .60151	1.51026 1.54620 1.57681	.70949 .67117 .63197	1.35912 1.38855 1.41354	.67765 .64350	1.30052 1.30052	.70794 .67793 .64720	1°17165 1°19469 1°21428
155 165 165	'51150 '45497 '40013	1.72434 1.74778 1.76511	55310 50514 45850	1.62192 1.63665	.59246 .55321 .51485	1.43412 1.45039 1.46252	.60904 .57472 .54096	1.31812 1.33238 1.34304	.61615 .58516 .55458	1.23045
170 175 180	·34830 ·30085 ·25864	1.77663 1.78298 1.78487	'41402 '37245 '33439	1.64653 1.65203 1.65372	'47773 '44247 '40941	1.47076 1.47542 1.47688	·50818 ·47672 ·44690	1.35032 1.35448 .1.35579	·52476 ·49599 ·46853	1.26338 1.26459

$\beta =$										
β= 	I.	5	2	0		·5	3	.0	3	·5
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
15	.08703	.00380	.08699	.00379	.08695	.00379	.08691	*00379	.08687	.00379
10	.17268	.01507	.17236	.01502	.17204	.01498	.17173	*01494	.17142	.01490
15	.25564	.03344	.25462	.03324	.25363	.03305	.25265	*03286	.25170	.03268
20	'33479	.05838	'33255	.05779	'33°39	.05723	·32830	.05668	'32628	.05615
25	'40923	.08920	'40523	.08787	'4°143	.08662	·39780	.08543	'39434	.08430
30	'47826	.12511	'47203	.12262	'46619	.12030	·46071	.11814	'45553	.11613
35	.54144	•16533	·53260	·16117	'52446	°15739	.51691	°15391	·50988	.15071
40	.59848	•20908	·58681	·20274	'57621	°19707	.56651	°19194	·55756	.18726
45	.64928	•25560	·63469	·24658	'62161	°23863	.60978	°23155	·59898	.22517
50	.69385	*30420	.67636	·29203	·66089	·28146	·64703	·27216	·63448	·26387
55	.73229	*35427	.71206	·33851	·69435	·32503	·67862	·31330	·66448	·30294
-> 60	.76478	*40522	.74203	·38552	·72231	·36888	·70492	·35454	·68939	·34199
65	.79152	*45655	.76656	43261	74510	.41262	72629	*39556	70956	·38>73
70	.81277	*50785	.78596	47939	76305	.45592	74308	*43604	72539	·41886
75	.82879	*55857	.80052	52552	77649	.49847	75561	*47573	73718	·45622
85 90	·83987 ·84630 ·84838	.60850 .65724 .70453	·81055 ·81635 ·81822	.57070 .61466 .65717	·78572 ·79104 ·79275	.54004 .58038 .61931	.76420 .76915 .77074	·51442 ·55191 ·58803	74523 74989 75137	.49255 .52771 .56154
95	·84640	.75009	·81645	·69802	.79113	.65665	.76924	·62262	'74998	*59391
100	·84067	.79371	·81133	·73702	.78646	.69224	.76491	·65556	'74593	*62472
105	·83150	.83516	·80314	·77401	.77899	.72596	.75801	·68674	'73948	*65386
110	·81917	·87427	.79216	·80886	.76900	.75768	74878	.71605	73086	·68122
115	·80402	·91089	.77868	·84143	.75674	.78730	73745	.74340	72027	·70674
120	·78634	·944 ⁸ 7	.76297	·87162	.74246	.81474	72428	.76873	70799	·73039
125	.76644	'97612	74531	·89935	·72642	·83994	.70948	.79198	·69417	.75209
130	.74465	1'00453	72598	·92456	·70886	·86283	.69328	.81310	·679>6	.77182
135	.72128	1'03006	70525	·94720	·69004	·88339	.67590	.83207	·66284	.78949
140	.69663	1.05264	·68339	'96723	.67018	·90159	.65758	·84887	·64574	·80519
145	.67105	1.05264	·66068	'98467	.64954	·91744	.63851	·86350	·62792	·81884
150	.64482	1.08901	·63738	'99952	.62834	·93095	.61893	·87599	·60963	·83050
155 160 165	·61826 ·59167 ·56532	1.10284 1.11387 1.12218	.61375 .59003 .56647	1.05010	.58518 .56364	'94217 '95113 '95793	.59901 .57898 .55901	·88636 ·89467 ·90097	59101 57223 55353	·84020 ·84798 ·85390
170	53949	1.13229	.54329	1.03422	'54240	*96265	.53927	'90535	'53500	·85802
175	51439	1.13123	.52069	1.03423	'52164	*96538	.51994	'90790	'51684	·86041
180	49026	1.13163	.49885	1.03819	'50151	*96630	.50116	'90872	'50914	·86117

β=	4.	0	4	÷5	5	. 0	5	·5	6	·o
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$
5° 10	.08683 .17112 .25076	.00378 .01486 .03249	.08679 .17082 .24984	°00378 °01482 °03231	.08675 .17052 .24894	.00378 .01478 .03213	.08671 .17022 .24806	.00378 .01474 .03196	.08667 .16992 .24719	.00377 .01471 .03179
20	·32432	*05564	'32241	°05515	*32057	.05468	·31878	.05422	31704	°05377
25	·39102	*08323	'38784	°08221	*38479	.08123	·38186	.08030	37903	°794°
30	·45064	*11423	'44600	°11244	*44159	.11075	·43738	.10916	43336	°10764
35	·50329	14773	'49710	14495	'49127	14236	*48576	13993	.48053	°13764
40	·54928	18298	'54156	17993	'53434	17537	*52755	17196	.52116	°16878
45	·58905	21938	'57986	21409	'57133	20922	*56335	20472	.55588	°20055
50	·62302	*25642	·61249	*24967	·65275	·24349	.5937°	·23781	.63001	·23257
55	·65165	*29370	·63992	*28538	·62912	·27781	.61911	·27089		·26454
60	·67536	*33087	·66258	*32091	·65086	·31191	.64005	·30371		·29621
65	.69453	·36766	.68089	·35602	·66840	34555	·65689	·33606	·64625	32739
70	.70953	·40383	.69518	·39050	·68208	37 ⁸ 54	·67004	·36773	·65891	35790
75	.72069	·43919	.70580	·42414	·69223	41071	·67978	·39860	·66829	38761
80	'72832	*47355	.71306	.45682	.69917	°44192	·68643	42853	·67468	.41640
85	'73271	*50676	.71722	.48837	.70314	°47203	·69024	45737	·67835	.44414
90	'73411	*53869	.71856	.51868	.70441	°50095	·69145	48508	·67952	.47076
95	73279	•56922	.71730	*54766	·70322	·52858	·69032	•51153	·67842	.49617
100	72898	•59825	.71369	*57518	·69977	·55482	·68701	•53665	·67525	.52030
105	72290	•62569	.70792	*60119	·69428	·57960	·68176	•56036	·67021	.54307
110	·71478	·65147	·70023	·62563	·68595	·65287	·67475	·58262	·66348	·56444
115	·70483	·67550	·69081	·64842	·67798	·62457	·66616	·60337	·65523	·58436
120	·69326	·69775	·67984	·66948	·66753	·64464	·65617	·62258	·64564	·6ɔ280
125	.68526	.71817	·66753	·68882	·65581	·66306	.64496	·64020	·63487	·61971
130	.66654	.73672	·65405	·70639	·64297	·67979	.63269	·65620	·62309	·63508
135	.65078	.75338	·63960	·72218	·62920	·69483	.61950	·67059	·61043	·64889
140	.63467	.76814	·62433	.73616	.61466	.70816	·65559	·68334	.597°7	·66114
145	.61790	.78101	·60844	.74837	.59951	.71979	·59109	·69448	.58314	·67184
150	.60065	.79201	·59207	.75881	.58391	.72973	·57616	·7°399	.56879	·68098
1.55	·58310	·80115	.57541	.76748	.56802	73801	·56094	71192	.55416	·68860
160	·56540	·80849	.55861	.77446	.55198	74466	·54555	71828	.53937	·69473
165	·54772	·81407	.54185	.77974	.53593	74972	·53017	72315	.52457	·69940
170	.53021	·81796	.52515	.78345	·52001	75326	·51489	72655	.50985	.70267
175	.51300	·82022	.50875	.78561	·50433	75532	·49983	72853	.49535	.70458
180	.4962 3	·82096	.49278	.78632	·48902	75600	·48511	72917	.48115	.70520

β=	: 6		,	·o			0	3·o		
P-		J		.0	/		8		8	.2
φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
5° 10	°08663 °16963 °24634	*00377 *01467 *03163*	.08659 .16934 .24550	*00377 *01463 *03147	.08655 .16906 .24467	.00377 .01459 .03131	.08651 .16877 .24386	°00376 °01456 °03115	°08647 °16849 °24306	°00376 °01452 °03100
20	·31534	°5334	·31369	.05292	·31208	.05251	·31051	.05211	·30897	.05172
25	·37630	°07854	·37367	.07771	·37112	.07692	·36866	.07615	·36628	.07541
30	·42951	°10620	·42583	.10482	·42229	.10351	·41889	.10225	·41562	.10105
35	.47556	13548	'47083	°13344	.46631	13150	.46199	12966	'45785	·12790
40	.51511	16579	'50939	°16299	.50395	16034	.49877	15784	'49382	·15546
45	.54884	19666	'54220	°19302	.53591	18960	.52995	18638	'52428	·18334
50	.62065	*22771	.56988	·22318	.56285	·21994	.55619	·21497	.54987	*21123
55		*25868	.59295	·25322	.58526	·24813	.57801	·24338	.57115	*23893
60		*28930	.61189	·28291	.60366	·27697	.59590	·27143	.58857	*26624
65	·63635	·31943	·62710	·31209	·61842	·30528	·61024	.29895	·60252	°29303
70	·64857	·34890	·63892	·34061	·62989	·33293	·62139	.32581	·61337	°31917
75	·65762	·37756	·64768	·36834	·63837	·35983	·62963	.35192	·62139	°34455
80	·66379	'40534	.65364	·39519	·64415	·38583	··63524	·37716	·62685	·36911
85	·66733	'43209	.65706	·42105	·64745	·41088	·63844	·40147	·62995	·39273
90	·66846	'45774	.65815	·44584	·64851	·43488	·63947	·42476	·63096	·41536
95	·66738	.48222	.65712	·46948	·64753	'45777	·63851	•44696	·63002	·43693
100	·66434	.50547	.65418	·49193	·64467	'47950	·63574	•46804	·62732	·45742
105	·65949	.52740	.64949	·51311	·64013	'50001	·63134	•48792	·62306	·47673
110	·65301	.54799	·64323	*53299	.63407	.51923	·62546	·50657	·61734	.49485
115	·64506	.56717	·63556	*55151	.62665	.53716	·61827	·52395	·61036	.51173
120	·63582	.58492	·62664	*56865	.61802	.55375	·60990	·54003	·60223	.52735
125	·62545	.60121	.61663	·58437	.60834	.56896	.60051	.55479	.59311	·54169
130	·61410	.61601	.60567	·59866	.59773	.58279	.59022	.56820	.58311	·55472
135	·60192	.62930	.59390	·61151	.58633	.59522	.57917	.58027	.57238	·56646
140 145 150	.58904 .57563 .56179	.64111 .65142 .66023	.58147 .56851 .55514	·62291 ·63286 ·64138	.5743° .56175 .5488°	·60627 ·61590 ·62415	.56750 .55532 .54276	.60032 .60832	·56104 ·54920 ·53699	.57684 .58593 .59371
155	.54769	·66758	.54150	·64848	.53558	·63103	.52993	·61500	'52451	.60020
160	.53342	·67349	.52771	·65420	.52222	·63657	.51696	·62038	'51190	.60544
165	.51914	·67800	.51389	·65856	.50882	·64080	.50394	·62449	'49924	.60944
170 175 180	·50492 ·49091 ·47719	.68300 .68360	.48657 .47328	·66161 ·66340 ·66398	'49549 '48233 '46942	·64376 ·64548 ·64605	·49099 ·47819 ·46564	·62736 ·62905 ·62960	*48662 *47416 *46193	·61223 ·61389 ·61443

$\beta =$	· 9·	0	0	.5	10	0.0	10	0.2	,	0'1
	9		9	3			1	, j		
φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\tilde{b}}$
5° 10	08643 16821 24228	•00376 •01448 •03085	*08639 *16793 *24151	•00376 •01445 •03070	.08635 .16766 .24075	•00375 •01441 •03056	.08631 .16739 .24000	.00375 .01438 .03042	*08627 *16712 *23927	.00375 .01434 .03028
20	·30748	°05135	·30603	•05099	·30460	•05063	'30320	•05028	·30184	*04994
25	·36397	°07469	·36173	•07400	·35955	•07333	'35743	•07269	·35537	*07206
30	·41246	°09989	·40941	•09878	·40647	•09771	'40362	•09668	·40087	*09569
35	'45388	·12623	'45006	·12463	.44639	12310	°44285	12163	'43944	12022
40	'48909	·15321	'48457	·15106	.48023	14902	°47606	14707	'47205	14520
45	'51887	·18046	'51371	·17773	.50877	17514	°50404	17267	'49949	17032
50	54387	*20771	'53815	°20438	'53269	°20121	*52747	°19820	.52246	°19534
55	56463	*23474	'55843	°23078	'55252	°22703	*54688	°22348	.54148	°22011
60	58162	*26137	'57502	°25678	'56874	°25245	*56275	°24835	.55702	°24446
65	.59522	·28748	·58829	·28226	·58171	·27734	*57543	·2 7 269	*56944	·26829
70	.60579	·31295	·59865	·30711	·59178	·30161	*58528	·29642	*57908	·29151
75	.61360	·33767	·60622	·33122	·59921	·32516	*59254	·31945	*58618	·31404
85 90	·61892 ·62194 ·62291	·36158 ·38458 ·40661	·61141 ·61435 ·61530	35453 37694 39842	·60427 ·60715 ·60808	·34791 ·36979 ·39074	.59749 .60030 .60121	·34167 ·36306 ·38352	*59101 *59377 *59466	·33578 ·35670 ·37671
95	·62200	42760	.61441	.41888	.60721	•41071	.60036	.40303	.59383	.39579
100	·61938	44753	.61186	.43830	.60472	•42965	.59793	.42153	.59145	.41388
105	·61523	46632	.60781	.45661	.60077	•44752	.59407	.43899	.58768	.43095
110 115 120	.60967 .60288 .59497	·48396 ·50038 ·51558	.59578 .58807	·4738> ·48979 ·50461	.59549 .58903 .58151	·46428 ·47989 ·49434	·58892 ·58260 ·57525	.45535 .47060 .48471	·58264 ·57646 ·56928	•44694 •46186 •47565
125	·58609	.52953	57942	51820	57307	.50760	.56701	·49767	.56122	·48832
130	·57636	.54221	56994	53055	56382	.51966	.55798	·50944	.55239	·49984
135	·56592	.55363	55977	54167	55389	.53050	.54827	·52003	.54290	·51019
140	.55488	·56373	'54900	.55153	54339	.54013	.53801	*52944	53286	*51940
145	.54336	·57258	'53778	.56015	53243	.54854	.52731	*53767	52239	*52744
150	.53147	·58015	'52618	.56753	52111	.55575	.51624	*54471	51157	*53433
155 160 165	.51932 .50703 .49470	•58648 •59158 •59547	.51434 .50235 .49032	57371 57868 58247	·50955 ·49784 ·48609	°56178 °56663 °57034	.49350 .48201	*55060 *55535 *55 ⁸ 97	.48931 .47806	*54010 *54474 *54829
170	'48240	·59820	·47831	·58514	.47436	57294	.47053	.56152	•46683	55078
175	'47025	·59982	·46645	·58671	.46277	57447	.45920	.56301	•45573	55224
180	'45832	·60034	·45480	·58722	.45138	57497	.44804	.56350	•44480	55272

$\beta =$			1.0				1.0	1:0		
ρ_		5	1 2	0	12	3.2	1.5	3.0	13	5.2
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	z b
5°	·08623	°0375	.08619	.00374	.08615	.00374	.08611	.00374	.08607	.00374
10	·16685	°01431	.16658	.01427	.16632	.01424	.16606	.01421	.16580	.01417
15	·23855	°03014	.23784	.03000	.23714	.02987	.23645	.02974	.23577	.02961
20	·30051	.04961	·29921	•04929	·29794	•04898	·29669	•04867	·29546	•04837
25	·35337	.07145	·35142	•07086	·34952	•07029	·34767	•06973	·34586	•06919
30	·39820	.09474	·39562	•09382	·39311	•09293	·39067	•09207	·38829	•09123
35	·43615	·11887	'43296	·11757	·42988	·11631	·42689	11510	'42400	.11393
40	·46819	·14341	'46446	·14170	·46086	·14005	·45738	13847	'45402	.13694
45	·49512	·16807	'49093	·16592	·48689	·16386	·48298	16188	'47921	.15998
50	·51765	19262	·51304	.19002	·50861	·18753	·50433	18515	.50020	·18286
55	·53630	21690	·53134	.21384	·52657	·21092	·52198	20813	.51756	·20546
65	·55153	24077	·54628	.23725	·54123	·23390	·53638	23070	.53171	·22764
65	.56371	·26412	·55821	·26015	.55293	*25637	.54787	*25276	*54300	·24931
70	.57315	·28686	·56746	·28244	.56200	*27824	.55677	*27423	*55174	·27040
75	.58010	·30892	·57428	·30406	.56870	*29944	.56335	*29504	*55820	·29083
85 90	·58483 ·58753 ·58840	·33020 ·35068 ·37027	·57892 ·58157 ·58241	·32492 ·34498 ·36418	·57326 ·57586 ·57667	·31990 ·33957 ·35 ⁸ 39	·56782 ·57037 ·57117	31512 33442 35289	.56259 .56510 .56589	*31056 *32951 *347 ⁶ 5
95	.58759	·38895	·58162	·38248	.57591	37 ⁶ 34	.57042	·37050	*56514	·36494
100	.58526	·42666	·57934	·39982	.57366	39335	.56822	·38717	*56299	·38131
105	.58157	·42336	·57572	·41618	.57012	4093 ⁸	.56474	·40291	*55957	·39675
115	.57664	.43901	·57089	'43152	.56538	'42443	·56009	.41768	*55501	'41126
115	.57°59	.45362	·56497	'44582	.55958	'43843	·55440	.43142	*54942	'42475
120	.56357	.46711	·55809	'45904	.55283	'45140	·54778	.44414	*54292	'43723
125	.55568	'47951	·55036	'47119	54525	'46331	.54034	.45583	·53561	·44871
130	.54703	'49079	·54189	'48223	53695	'47413	.53220	.46644	·52762	·45913
135	.53774	'50091	·53279	'49216	52802	'48388	.52344	.47601	·51902	·46853
140	.52791	.50993	·52316	.50099	.51859	'49252	'51418	.48449	'50993	•47686
145	.51766	.51785	·51311	.50870	.50873	'50008	'50450	.49191	'50042	•48415
150	.50707	.52455	·50273	.51532	.49855	'50658	'49451	.49829	'49061	•49041
155 160 165	·49624 ·48527 ·47424	'53020 '53475 '53823	.49212 .48136 .47055	52085 52531 52872	·48814 ·47758 ·46698	·51200 ·51638 ·51972	·48429 ·47393 ·46351	.20361 .20791	·48057 ·47039 ·46015	·49564 ·49986 ·50308
170	.46324	*54066	.45976	.53111	·45638	52207	'45311	.51350	'44993	.50535
175	.45236	*54210	.44908	.53252	·44589	52346	'44280	.51486	'43979	.50669
180	.44164	*54256	.43857	.53298	·43558	52391	'43267	.51531	'42983	.50713

$\beta =$	14	i.o	I 2	1·5	15	···	1 ;	5.2	10	
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\overline{b}}$	$\frac{z}{ar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$
5°	.08604	.00373	°08600	°00373	·08596	*00373	·08592	.00373	.08588	°00372
10	.16554	.01414	°16529	°01411	·16503	*01408	·16478	.01404	.16453	°01401
15	.23509	.02949	°23443	°02936	·23377	*02924	·23313	.02912	.23249	°02900
20 25 30	·29426 ·34410 ·38598	.04808 .06866 .09042	·29308 ·34237 ·38374	.04779 .06815 .08963	.34069 .38155	•04751 •06765 •08887	·29078 ·33905 ·37942	.04723 .06716 .08813	·28967 ·33744 ·37734	.04696 .06669 .08741
35	'42119	11281	'41847	11172	'41582	·11067	'41325	10964	'41074	10865
40	'45077	13547	'44762	13405	'44456	·13268	'44159	13135	'43871	13007
45	'47556	15815	'47203	15639	'46861	·15469	'46530	15305	'46209	15147
50	.49622	18067	'49237	17856	·48865	.17653	.48504	.17457	·48155	•17268
55	.51329	20289	'50917	20042	·50519	.19805	.20134	.19577	·49761	•19358
60	.52721	22470	'52287	22188	·51867	.21918	.21461	.21658	·51069	•21408
6 ₅	.53831	°24601	53379	*24285	*52942	·23981	52520	·23689	.52112	°23409
7°	.54691	°26674	54225	*26323	*53775	·25987	53340	·25664	.52919	°25354
75	.55325	°28682	54848	*28298	*543 ⁸ 7	·27930	53942	·27577	.53513	°27238
85 90	.55756 .56002 .56080	*30620 *32483 *34265	.55271 .55513 .55590	·30203 ·32036 ·337 ⁸ 7	.54804 .55042 .55118	·29804 ·31607 ·33330	54353 54588 54662	·29422 ·31195 ·32892	.53917 .54148 .54221	·29055 ·30801 ·32471
95	*5600 7	*35963	*55518	35456	.55047	34971	.54592	·34506	.54152	·34061
100	*55795	*37572	*55310	37037	.54842	36527	.54391	·36038	.53954	·35569
105	*55459	*39089	*54980	38529	.54517	37994	.54070	·37482	.53639	·36991
110	.55011	*40513	54539	·39928	.54084	.39370	.53645	·38836	·53220	·38324
115	.54462	*41839	53999	·41232	.53553	.40652	.53122	·40097	·52705	·39566
120	.53824	*43066	53372	·42439	.52936	.41839	.52515	·41265	·52107	·40716
125 130 135	·53106 ·52321 ·51476	.44193 .45217 .46140	·52666 ·51896 ·51064	*43546 *44553 *45460	·52242 ·51484 ·50666	.42928 .43918 .44811	.20285 .20285	.42337 .43312 .44191	51435 50699 49907	.41771 .42732 .43596
140	.50582	•46959	.50185	·46266	'49801	·45604	.49429	44971	'49069	.44365
145	.49648	•47676	.49267	·46971	'48898	·46298	.48540	45654	'48193	.45°37
150	.48684	•48291	.48318	·47576	'47964	·46893	.47621	46240	'47288	.45614
155	'47697	48805	'4734 ⁸ '46363 '4537 ²	·48081	·47009	.47390	·46680	46729	·46361	·46096
160	'46696	49220		·48489	·46040	.47792	·45726	47125	·45421	·46486
165	'45689	49537		·48801	·45065	.48099	·44766	47427	·44475	·46784
170	·44684	*49760	'443 ⁸ 3	.49021	'44091	·48315	'43807	·47640	'43530	.46994
175	·43687	*49892	'434 ⁰ 3	.49151	'43126	·48443	'42856	·47766	'42593	.47118
180	·42707	*49935	'4243 ⁸	.49193	'42176	·48484	'41920	·47807	'41670	.47158

β=	: 16	.5	I	7.0	1 2	7.2	18	3·o	18	3.2
φ	$\frac{x}{b}$	$\frac{z}{\dot{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$
5°	.08584	°00372	.08585	.00372	.08577	*00372	.08573	.00371	.08569	°00371
10	.16429	°01398	.16454	.01395	.16380	*01392	.16356	.01389	.16332	°01386
15	.23186	°02888	.23124	.02877	.23063	*02865	.23002	.02854	.22942	°02843
20	·28857	.04669	·28750	•04643	·28645	*04618	·28541	°04593	·28439	*04569
25	·33587	.06622	·33433	•06577	·33282	*06533	·33134	°06490	·32989	*06448
30	·37531	.08671	·37333	•08603	·37140	*08537	·36951	°08472	·36767	*08409
35	'40830	·10769	'40592	.10675	.40361	·10584	·40135	·10496	'39914	10410
40	'43591	·12882	'43318	.12762	.43052	·12646	·42794	·12533	'42542	12423
45	'45898	·14994	'45595	.14846	.45301	·14703	·45014	·14564	'44735	14430
50	-47816	·17086	'474 ⁸ 7	·16910	·47168	·16740	·46858	·16575	·46556	.16415
55	-49400	·19146	'49050	·18942	·48710	·18745	·48379	·18554	·48057	.18369
60	-50689	·21167	'50321	·20934	·49963	·20709	·49616	·20493	·49279	.20284
65	·51717	·23139	·51334	·22879	.50962	·22628	·50602	·22385	·50252	·22151
70	·52511	·25056	·52117	·24769	.51735	·24492	·51364	·24224	·51004	·23966
75	·53098	·26913	·52696	·26599	.52306	·26296	·51927	·26004	·51559	·25723
80	53495	·28702	.53087	·28363	.52691	·28036	·52308	·27720	·51936	·27415
85	53722	·30422	.53311	·30058	.52913	·29707	·52526	·29368	·52150	·29041
90	53795	·32067	.53382	·31678	.52982	·31304	·52595	·30944	·52219	·30596
95 100 105	'53727 '53532 '53222	·33634 ·35118 ·36520	.53315 .53123 .52818	·33223 ·34685 ·36067	·52916 ·52727 ·52426	·32827 ·34269 ·35631	.52529 .52343 .52046	·32446 ·33868 ·35211	.2153 .21677	·32078 ·33481 ·34856
110	·52809	·37833	.52411	·37361	.52025	·36927	·51650	·36470	·51286	·36047
115	·52301	·39°57	.51910	·38567	.51531	·38296	·51164	·37642	·50807	·37205
120	·51712	·4°189	.51330	·39683	.50959	·39196	·50599	·38727	·50250	·38275
125	.51051	·41228	·50679	·40707	.50317	·40206	·49966	39723	·49625	·39258
130	.50325	·42176	·49962	·41641	.49610	·41126	·49269	40631	·48937	·40153
135	.49545	·43025	·49194	·42478	.48853	·41952	·48522	41446	·48200	·40958
140	·48720	.43783	'48380	.43225	'48050	·42689	'4773°	'42172	.47419	.41674
145	·47856	.44446	'47529	.43878	'47212	·43331	'469°3	'42807	.46603	.42302
150	·46964	.45013	'46650	.44437	'46344	·43884	'46°47	'43351	.45758	.42838
155	'46051	.45489	'4575°	44907	.45456	44347	'45171	·43858	·44893	`43289
160	'45124	.45873	'44836	45285	*44555	44720	'44282	·44176	·44016	`43653
165	'44192	.46167	'43916	45575	·43648	45006	'43386	·44459	·43131	`43931
170	'43261	.46375	*42998	.45780	'42742	.45208	'42492	·44658	'42248	'44129
175	'42337	.46496	*42087	.45900	'41843	.45327	'41604	·44775	'41371	'44244
180	'41426	.46536	*41188	.45939	'40956	.45365	'40729	·44813	'40507	'44281

β=	: 19	9.0	I	9.2	2	0.0	2	1,0	22.0	
φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$
5° 10	.08565 .16308 .22883	.00371 .01383 .02832	.08562 .16284 .22825	.00371 .01380 .02821	·08558 ·16261 ·22768	.00370 .01377 .02811	.08550 .16214 .22655	.00370 .01371 .02790	·08543 ·16169 ·22545	.00369 .01365 .02770
20	·28339	°04545	·28240	°04521	·28143	*04498	·27953	*04453	·27769	°04410
25	·32847	°06407	·32707	°06367	·32571	*06327	·32306	*06250	·32050	°06177
30	·36586	°08348	·36409	°08288	·36236	*08230	·35901	*08118	·35579	°08010
35	·39699	10327	·39489	10246	·39283	·10167	·38885	·10016	·38505	·09871
40	·42297	12317	·42058	12214	·41824	·12113	·41373	·11919	·40942	·11736
45	·44464	14299	·44199	14172	·43941	·14050	·43443	·13814	·42969	·13591
50	'46262	16260	'45977	16110	'45698	•15965	'45161	15686	.44650	15423
55	'47745	18190	'47441	18017	'47145	•17849	'46575	17528	.46033	17224
60	'48951	20081	'48632	19885	'48322	•19694	'47725	19330	.47158	18987
65	'49912	°21924	.49581	*21705	'49259	*21492	'48640	°21086	'48053	·20704
70	'50654	°23716	.50314	*23474	'49984	*23240	'49349	°22793	'48746	·22373
75	'51202	°25450	.50855	*25186	'50518	*24931	'49870	°24445	'49255	·23987
80 85 90	.51574 .51785 .51854	27121 28725 30261	·51222 ·51431 ·51499	*26836 *28420 *29937	.20885 .21123	·26561 ·28126 ·29623	·50223 ·50426 ·50489	·26037 ·27565 ·29026	.49600 .49798 .49860	·25543 ·27037 ·28465
95	·51789	31723	.51435	·31380	.21091	31049	.50430	'30418	·498>2	°29825
100	·51608	33108	.51256	·32748	.20914	32400	.50257	'31738	·49633	°31115
105	·51319	34415	.50970	·34038	.20632	33674	.49982	'32981	·49364	°32330
110 115 120	.50933 .50460 .49910	35640 36783 37839	·50589 ·50123 ·49580	'35248 '36376 '37418	.49795 .49258	34869 35982 37012	'49613 '49164 '48640	'34147 '35233 '36239	.49004 .48565 .48053	'3347° '34531 '35514
125	'49293	·38810	·48970	·38377	'48656	37959	'48052	·37163	.47478	·36418
130	'48614	·39693	·48300	·39249	'47995	38820	'47407	·38005	.46848	·37240
135	'47887	·40488	·47582	·40034	'47285	39596	'46714	·38762	.46170	·37985
140	47116	'41195	·46821	'40732	·46533	'40285	'45979	'39435	'45452	·38639
145	46310	'41814	·46024	'41343	·45746	'40889	'45210	'40025	'44700	·39215
150	45476	'42344	·45201	'41867	·44933	'41407	'44417	'40532	'43924	·39711
155	44622	*42789	'44358	'42307	'44100	'41841	'43602	.40955	'43128	·40125
160	43756	*43148	'43502	'42661	'43254	'42191	'42775	.41299	'42319	·40460
165	42882	*43423	'42639	'42933	'42402	'42460	'41944	.41560	'41506	·40717
170	'42010	'43618	·41777	43125	'41550	42649	·41111	'41744	'40690	·40897
175	'41143	'43732	·40921	43238	'40704	42761	·40284	'41854	'39881	·41004
180	'40290	'43769	·40078	43275	'39870	42797	·39468	'41889	'39082	·41039

-			17				-,			
β=	= 2	23	:	24		25		26		27
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
5° 10	.08535 .16123 .22438	.00369 .01359* .02750	·08528 ·16079 ·22333	.00368 .01354 .02731		.00368 .01348 .02712	'08513 '15992 '22130	.00367 .01343 .02694	.08506 .15949 .22032	.00367 .01338 .02676
20	.27591	.04368	·27418	.04327	·27250	.04288	·27087	;04250	·26928	°04213
25	.31803	.06107	·31564	.06039	·31333	.05974	·31110	;05911	·30894	°05850
30	.35269	.07907	·34971	.07808	·34684	.07713	·34407	;07622	·34140	°07535
35 45 45	·38141 ·40529 ·42516	.09733 .11561 .13379	.37791 .40134 .42082	.09601 .11392	37455 39755 41666	.09475 .11236 .12985	'37131 '39390 '41267	*09354 *11084 *12802	·36818 ·39039 ·40883	°09238 °10939 °12627
50	'44162	15173	.43696	'14936	'43249	14711	'42821	14496	'42410	14291
55	'45516	16937	.45023	'16664	'44551	16405	'44099	16159	'43665	15924
60	'46618	18662	.46102	'18355	'45609	18063	'45137	17786	'44684	17522
65	.47493	·20343	'46960	·20002	'46451	'19678	'45963	19370	'45495	19077
70	.48171	·21976	'47624	·21601	'47101	'21246	'46601	20908	'46121	20586
75	.48670	·23556	'48112	·23148	'47579	'22761	'47070	22395	'46582	22047
80	'49008	·25078	.48443	·24638	'479°5	*24221	'473 ⁸ 9	·23826	'46895	•23452
85	'49201	·26540	.48632	·26070	'48°89	*25626	'4757°	·25204	'47073	•24803
90	'49262	·27937	.48692	·27438	'48148	*26966	'47628	·26519	'47130	•26094
95	'49205	·29268	·48636	·28741	'48092	'28243	'47573	°27771	'47076	·27323
100	'49039	·30529	·48474	·29976	'47934	'29453	'47418	°28958	'46924	·28488
105	'48776	·31718	·48216	·31140	'47682	'30594	'47170	°30077	'46680	·29586
115	'48424	32833	'47872	'32232	'47345	·31665	'46840	'31127	'46356	·30616
	'47995	33871	'47451	'33249	'46931	·32662	'46434	'32105	'45958	·31577
	'47494	34833	'46961	'34191	'46452	·33585	'45964	'33010	'45496	·32465
125	'46932	35718	'46410	35°57	'45911	34433	'45434	33842	'44976	·33282
130	'46315	36521	'45806	35844	'45319	35204	'44853	34599	'44406	·34025
135	'45651	37246	'45156	36554	'44682	35901	'44228	35282	'43793	·34695
140	'44949	37891	'44468	'37185	'44008	'36519	'43567	35888	'43143	35290
145	'44214	38454	'43748	'37737	'43302	'37061	'42874	36420	'42463	35812
150	'43453	38939	'43003	'38212	'42571	'37526	'42157	36876	'41759	36260
155 160 165	'42675 '41883 '41086	39345 39673 39925	'42240 '41464 '40683	38610 38931 39178	'41823 '41062 '40296	'37915 '38231 '38472	'41423 '40676 '39924	37258 37568 37805	.38825	·36940 ·37173
170 175 180	'40287 '39494 '38712	'40101 '40206 '40240	·39900 ·39123 ·38356	'39351 '39454 '394 ⁸ 7	·39528 ·38766 ·38014	38744 38776	39170 38422 37683	37973	38090	'37337 '37434 '374 ⁶ 5

$\beta =$. 10	ə.o ———	T	9.2		o*o .		1,0		2.0
		90	1	9 3		· · · · · · · · · · · · · · · · · · ·			2	20
ϕ	$\frac{x}{\overline{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
5° 10	.08565 .16308 .22883	.00371 .01383 .02832	.08562 .16284 .22825	°00371 °01380 °02821	*08558 *16261 *22768	.00370 .01377 .02811	.08550 .16214 .22655	.00370 .01371 .02790	.08543 .16169 .22545	.00369 .01365 .02770
20	·28339	*04545	·28240	°04521	.28143	*04498	·27953	*04453	·27769	°04410
25	·32847	*06407	·32707	°06367	.32571	*06327	·32306	*06250	·32050	°06177
30	·36586	*08348	·36409	°08288	.36236	*08230	·35901	*08118	·35579	°08010
35	·39699	10327	'39489	10246	·39283	10167	·38885	.10016	·38505	*09871
40	·42297	12317	'42058	12214	·41824	12113	·41373	.11019	·40942	*11736
45	·44464	14299	'44199	14172	·43941	14050	·43443	.13814	·42969	*13591
50	'46262	16260	'45977	.16110	.45698	•15965	'45161	15686	.44650	15423
55	'47745	18190	'47441	.18012	.47145	•17849	'46575	17528	.46033	17224
60	'48951	20081	'48632	.18882	.48322	•19694	'47725	19330	.47158	18987
65	'49912	°21924	.49581	°21705	'49259	'21492	'48640	*21086	'48053	·20704
70	'50654	°23716	.50314	°23474	'49984	'23240	'49349	*22793	'48746	·22373
75	'51202	°25450	.50855	°25186	'50518	'24931	'49870	*24445	'49255	·23987
80	*51574	27121	.51222	·26836	*50885	·26561	'50223	·26037	'49620	·25543
85	*51785	28725	.51431	·28420	*51087	·28126	'50426	·27565	'49798	·27037
90	*51854	30261	.51499	·29937	*51153	·29623	'50489	·29026	'49862	·28465
95	.51789	'31723	.51435	31385	'51091	'31049	*5°43°	·30418	·49852	.32330
100	.51608	'33108	.51256	32748	'50914	'32400	*5°257	·31738	·49633	
105	.51319	'34415	.50970	34038	'50632	'33674	*49982	·32981	·49364	
110	.50933	·35640	·50589	'35248	'50255	·34869	'49613	'34147	.49004	'3347°
115	.50460	·36783	·50123	'36376	'49795	·35982	'49164	'35233	.48565	'34531
120	.49910	·37839	·49580	'37418	.49258	·37012	'48640	'36239	.48053	'35514
125	'49293	·38810	·48970	38377	'48656	37959	.48052	·37163	.47478	·36418
130	'48614	·39693	·48300	39249	'47995	38820	.47407	·38005	.46848	·37240
135	'47887	·40488	·47582	40034	'47285	39596	.46714	·38762	.46170	·37985
140	'47116	'41195	·46821	'40732	·46533	'40285	'45979	39435	'45452	·38639
145	'46310	'41814	·46024	'41343	·45746	'40889	'45210	40025	'44700	·39215
150	'45476	'42344	·45201	'41867	·44933	'41407	'44417	40532	'43924	·39711
155	`44622	*42789	·44358	'42307	'44100	41841	'43602	'40955	'43128	·40125
160	`43756	*43148	·43502	'42661	'43254	42191	'42775	'41299	'42319	·40460
165	`42882	*43423	·42639	'42933	'42402	42460	'41944	'41560	'41506	·40717
170	'42010	'43618	'41777	'43125	·41550	42649	·41111	'41744	'40690	·40897
175	'41143	'43732	'40921	'43238	·40704	42761	·40284	'41854	'39881	·41004
180	'40290	'43769	'40078	'43275	·39870	42797	·39468	'41889	'39082	·41039

β=	= 2	23	2	24		25		26	:	27			
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$			
5° 10	.08535 .16123 .22438	.00369 .01359 .02750	.08528 .16079 .22333	.00368 .01354 .02731	08521 .16035 .22230	.00368 .01348 .02712	.08513 .15992 .22130	.00367 .01343 .02694	°08506 °15949 °22032	.00367 .01338 .02676			
20 25 30	·27591 ·31853 ·35269	.04368 .06107 .07907	·27418 ·31564 ·34971	•04327 •06039 •07808	·27250 ·31333 ·34684	°04288 °05974 °07713	·27087 ·31110 ·34407	:04250 :05911 :07622	·26928 ·30894 ·34140	.04213 .05850 .07535			
35 45 45	'38141 '40529 '42516	°9733 '11561 '13379	'37791 '40134 '42082	.09601 .11392 .13177	37455 39755 41666	'09475 '11236 '12985	'37131 '39390 '41267	*09354 *11084 *12802	·36818 ·39039 ·40883	.09238 .10939 .12627			
50 55 60	'44162 '45516 '46618	15173 16937 18662	'43696 '45023 '46102	14936 16664 18355	'43249 '44551 '45609	14711 16405 18063	'42821 '44099 '45137	14496 16159 17786	'42410 '43665 '44684	14291 15924 17522			
65 70 75	.47493 .48171 .48670	·20343 ·21976 ·23556	'46960 '47624 '48112	·20002 ·21601 ·23148	'46451 '47101 '47579	'19678 '21246 '22761	'45963 '46601 '47070	·19370 ·20908 ·22395	'45495 '46121 '46582	19077 20586 22047			
80 85 90	'49008 '49201 '49262	·25078 ·26540 ·27937	'48443 '48632 '48692	·24638 ·26070 ·27438	'479°5 '48°89 '48148	°24221 °25626 °26966	'47389 '4757° '47628	·23826 ·25204 ·26519	.46895 .47073 .47130	·23452 ·24803 ·26094			
95 105	'49205 '49039 '48776	·29268 ·30529 ·31718	'48636 '48474 '48216	·28741 ·29976 ·31140	'48092 '47934 '47682	'28243 '29453 '30594	'47573 '47418 '47170	'27771 '28958 '30077	'47076 '46924 '46680	·27323 ·28488 ·29586			
115	'48424 '47995 '47494	·32833 ·33871 ·34833	·47872 ·47451 ·46961	'32232 '33249 '34191	'47345 '46931 '46452	31665 32662 335 ⁸ 5	'46840 '46434 '45964	'31127 '32105 '33010	'46356 '45958 '45496	30616 31577 32465			
125 130 135	'46932 '46315 '45651	35718 36521 37246	'46410 '45806 '45156	35°57 35844 36554	'45911 '45319 '44682	34433 35204 35901	'45434 '44853 '44228	33842 34599 35282	'44976 '44406 '43793	33282 34025 34695			
140 145 150	'44949 '44214 '43453	37891 38454 38939	'44468 '43748 '43003	37185 37737 38212	'44008 '43302 '42571 '41823	'36519 '37061 '37526	'43567 '42874 '42157	35888 36420 36876	'43143 '42463 '41759	35290 35812 36260			
155 160 165	'42675 '41883 '41086	39345 39673 39925	'42240 '41464 '40683	·38931 ·39178	·41062 ·40296 ·39528	37915 38231 38472	399 ²⁴ 39170	37256 37568 37805	'40305 '39566	36940 37173			
170 175 180	'40287 '39494 '38712	'40101 '40206 '40240	·39356 ·38356	39351 39454 394 ⁸ 7	39528	·38744 ·38776	39170	38072	38090	37434 374 ⁶ 5			

		1			1				1	 -
β=	2	8	2	9	3	30	3	31	3	32
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\overline{b}}$
5°	.08499	·00366	.08401	·00366	.08484	·00366	.08477	•00365	.08470	.00365
15	.51935	°01332	·15865 ·21841	·01327 ·02642	15824	°01322 °02626	·15784 ·21657	°01317 °02610	°15744 °21568	°01312
20 25	·26773 ·30684	.04177 .05792	·26623 ·30481	°04143	·26476 ·30283	•04109 •05681	·26332	.04076 .05628	·26192	.04044 .05576
30	.33881	07451	.33631	.07370	.33388	07292	.33153	07217	32924	.07144
35 40	·36517 ·38701	.09127 .10800	·36226 ·38376	.09020 .10666	.35944 .38061	.08917 .10238	·35671 ·37756	·08818 ·10415	·35408 ·37462	·08723 ·10296
45	'40514	12459	'40159	12298	.39816	12144	39485	11996	.39165	.11824
55	'42015 '43248	·14095 ·15700	'41634 '42847	.13957 .15485	'41268 '42461	13727 15280	·40914 ·42088	.13222 .12083	'40573 '41729	14894
65	'44249 '45046	·17269	.43831	.17028	'43429 '44199	·16797	'43041	.16576	.42667	.16364
70 75	'45661 '46114	·20280 ·21714	'44613 '45219 '45664	18529 19987 21396	44794 44794 45231	10274 119708 121093	'43799 '44384 '44815	·18529 ·19445 ·25803	.43413 .43989 .44413	17795 19184 20526
80	46421	*23095	45966	*22754	45528	°22429	45107	.22118	44701	.51850
85 90	.46596 .46652	·24422 ·25690	'46138 '46193	·24059 ·25305	·45698 ·45752	·23711 ·24937	'45274 '45327	·23379 ·24585	·44865 ·44917	·23061 ·24248
95	.46599	.26897	46142	·26491	.45701	.26103	45277	*25732	4868ب	25377
105	'46449 '46210	·28541 ·29119	'45993 '45759	·27616 ·28674	'45555 '45325	·27209 ·28250	'45133 '44907	·26820 ·27845	'44727 '44504	·26448 ·27457
110	.45892 .45501	·30131 ·31074	.45446 .45061	·29669 ·30595	·45017 ·44638	·29228 ·30139	·44604	·28807	·44206 ·43840	·28404 ·29286
120	45047	31947	44615	31453	'44200	.30983	·44231 ·43800	·29703 ·30534	'43415	30104
125 130	'44537 '43977	32749 33479	·44115 ·43564	·32242 ·32960	·43708 ·43166	·31758 ·32464	·43316 ·42783	·31296	'42937 '42413	·30854 ·31538
135	43374	.34137	'42972	.33605	'42584	.33099	'42210	.32616	·41849	32154
145	'42736 '42068	34722 35235	'42345 '41687	·34182 ·34686	'41967 '41320	·33666 ·34162	·41603 ·40966	·33173 ·33662	'41251 '40625	·32702 ·33183
155	'41376 '40668	·35675	'41008	·35118	·40652	'3458 7	.40309	.34085	39977	'33596 '33942
165 165	39947 39221	36343 36572	'40311 '39602 '38888	35402 35776 36000	·39269 ·38566	34945 35234 35455	·39634 ·38947 ·38255	'34432 '34717 '34935	39312	33942 34222 34437
170	38493	·36734	.38172	.36165	.37862	35612	37562	·35089	37272	·34588
175 180	·37770 ·37056	·36829 ·36860	·37461 ·36759	·36253 ·36284	·37162 ·36471	35704 35735	·36873 ·36192	·35179 ·35210	'36592 '35921	·34678 ·34708

			1		· · · · · · · · · · · · · · · · · · ·	1	1		1	
β=	3	3	3	54	3	35	3	36	37	
φ	$\frac{x}{b}$	z -b	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
5° 10	.08463 .15704 .21481	.00364 .01307 .02578	.08456 .15665 .21395	.00364 .01302 .02563	.08449 .15627 .21311	.00363 .01297 .02548	.08442 .15589 .21229	.00363 .01293 .02534	.08435 .15551 .21148	•00362 •01288 •02520
25 35	'26055 '29721 '32702	.04012 .05526 .07073	·25921 ·29544 ·32486	·03982 ·05478 ·07005	·25791 ·29371 ·32276	•03953 •05431 •06939	·25663 ·29203 ·32073	°03924 °05385 °06875	·25538 ·29039 ·31875	.03896 .05341 .06813
35	'35152	.08631	.34904	.08542	·34663	•08456	'34429	·08372	·34201	.08291
40	'37177	.10182	.36901	.10071	·36633	•09964	'36373	·09861	·36120	.09761
45	'3 ⁸⁸ 55	.11717	.38556	.11585	·38266	•11458	'37984	·11335	·37710	.11516
50	'40243	13229	·39924	·13076	39615	12928	.39315	.12785	'39024	·12647
55	'41382	14712	·41046	·14537	40721	14368	.40406	.14206	'40101	·14049
65	'42306	16160	·41956	·15964	41618	15775	.41291	.15594	'40974	·15419
65	'43040	17570	'42680	17354	'42332	17146	'41995	.16945	'41668	·16752
70	'43607	18938	'43239	18702	'42883	18474	'42539	.18255	'42205	·18044
75	'44025	20260	'43651	20005	'43289	19759	'42939	.19522	'42600	·19294
80	'44309	*21534	'43931	·21260	'43565	·20996	'43211	.20742	·42868	·20497
85	'44470	*22757	'44089	·22464	'43721	·22183	'43365	.21912	·43019	·21651
90	'44522	*23925	'44140	·23615	'43771	·23317	'43414	.23031	·43068	·22756
95	'44474	·25037	'44°93	·24/710	'43725	24397	'43368	·24095	43023	·23805
100	'44335	·26091	'43956	·25749	'4359°	25421	'43235	·25105	42892	·24801
105	'44116	·27086	'4374°	·26729	'43377	26387	'43025	·26058	42685	·25741
110	·43821	·28018	'4345°	·27648	'43091	·27293	'42744	·26951	'42407	·26622
115	·43461	·28886	'43095	·28503	'42741	·28135	'42399	·27782	'42067	·27442
120	·43043	·29692	'42683	·29297	'42335	·28918	'41998	·28554	'41672	·28204
125	'42571	.30432	·42218	·30026	'41877	·29636	'41546	·29262	'41226	·28903
130	'42056	.31105	·41710	·30689	'41376	·30290	'41052	·29907	'40738	·29538
135	'41501	.31712	·41163	·31288	'40836	·30881	'40520	·30489	'40214	·30112
140 145 150	'40912 '40295 '39656	'32250 '32724 '33133	'40583 '39975 '39346	31818 32285 32688	·40265 ·39665 ·39045	·31403 ·31864 ·32261	·39956 ·39365 ·3 ⁸ 753	31459 31850	·39656 ·39°74 ·38469	·30622 ·31070 ·31455
155	39000	'33473	·38699	*33°23	·38407	·32592	'38124	32177	·37849	·31778
160	38335	'33749	·38043	*33295	·37760	·32860	'37486	32441	·37219	·32038
165	37664	'33961	·37382	*335°4	·37108	·33066	'36842	32644	·36584	·32239
170 175 180	·36991 ·36320 ·35658	34108 34198 34228	·36718 ·36056 ·35404	·33649 ·33738 ·33767	·36453 ·35800 ·35157	'33209 '33296 '33324	3555 ² 34917	·32786 ·32872 ·32900	·35946 ·35311 ·34683	·32380 ·32465 ·32492

0		0								
$\beta =$	3	8	3	9	4	to	4	ļ I		12
φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	z b
5°	*08428	.00362	.08421	.00362	.08414	·00361	.08407	°00361	.08400	*00360
10	*15514	.01283	.15477	.01279	.15441	·01274	.15405	°01270	.15369	*01266
15	*21069	.02506	.20991	.02492	.20914	·02478	.20838	°02464	.20764	*02451
20	·25416	·03869	·25297	·03842	·25180	·03816	·25065	.03790	·24953	°03765
25	·28879	·05298	·28723	·05256	·28570	·05215	·28421	.05175	·28275	°05136
30	·31682	·06753	·31494	·06694	·31310	·06637	·31131	.06582	·30956	°06528
35	33985	08213	33764	.08134	33554	08063	33349	°07991	'33150	.07922
40	35 ⁸ 75	.09665	35637	.00241	35405	09481	35179	°09393	'34959	.09308
45	37445	.11101	37187	.10000	36936	10882	36691	°10777	'36454	.10676
55 60	·38742 ·39805 ·40667	12514 13898 15250	·38468 ·39517 ·40369	.12385 .13751 .15086	·38201 ·39238 ·40079	12260 13610 14928	37941 38966 39797	12139 13473 14775	·37689 ·38702 ·39523	12022 13340 14627
65	'41352	16565	.41045	·16384	·4°747	·16210	'40457	16041	·40175	15878
70	'41882	17841	.41568	·17644	·41263	·17454	'40967	17270	·40679	17092
75	'42271	19374	.41952	·18861	·41643	·18656	'41342	18458	·41050	18266
80	'42536	·20261	·42213	·20033	·41900	·19813	.41596	19601	'41300	'19395
85	'42685	·21400	·42361	·21158	·42046	·20924	.41739	20698	'41442	'20479
90	'42733	·22490	·42408	·22233	·42093	·21986	.41787	21747	'41489	'21516
95	'42688	·23525	'42364	·23256	'42049	·22996	'41743	·22745	'41446	'22502
100	'42559	·24508	'42237	·24226	'41924	·23954	'41621	·23691	'41325	'23437
105	'42355	·25436	'42035	·25142	'41724	·24858	'41422	·24583	'41129	'24318
110	'42081	·26305	*41764	·26000	'41457	·25705	'41158	·25420	'40868	·25145
115	'41745	·27115	*41433	·26799	'41130	·26495	'40835	·26201	'40549	·25917
120	'41355	·27866	*41048	·27540	'40749	·27226	'40459	·26923	'40177	·26630
125	'40915	·28556	·40614	·28222	'40321	*27899	'40036	·27587	39760	·27286
130	'40434	·29183	·40139	·28841	'39852	*28511	'39573	·28192	39302	·27884
135	'39916	·29750	·39627	·29400	'39346	*29063	'39073	·28738	38808	·28423
140	.39366	30253	39084	·29897	38810	*29554	38543	·29223	'38284	·28903
145	.38791	30695	38516	·30334	38249	*29985	37989	·29648	'37736	·29323
150	.38194	31075	37927	·30709	37667	*30356	37414	·30015	'37168	·29685
155 165 165	37582 36960 36333	'31394 '31651 '31849	373 ² 3 36708 36088	'31023 '31278 '31473	37071 36464 35851	30666 30918	36825 36226 35620	30321 30570 30761	36586 35994 35395	·29988 ·30234 ·30423
170	357°3	·31989	35467	·31611	35237	'31247	35013	·30895	34795	·30556
175	35°76	·32072	34847	·31693	34625	'31328	34408	·30975	34197	·30634
180	34456	·32099	34235	·31720	34020	'31354	33811	·31001	33606	·30660

β=	= 4	-3	4	14		15		, 16		17
<u> </u>				· •						
φ	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$
5° 10	·08393 ·15334 ·20691	.00360 .01261 .02438	.08387 .15299 .20619	*00359 *01257 *02426	.08380 .15265 .20548	°00359 °01253 °02414	.08373 .15231 .20478	*00358 *01249 *02402	.08366 .15197 .20409	°00358
20 25	·24843 ·28132	°03741 °05098	·24735 ·27992	.03717 .05061	·24629 ·27855	°03694 °05024	·24525 ·27721	°03671 °04989	·24423 ·27590	°02390 °03649 °04955
30	30785	•06475 •07855	32765	.06424	'3°455 '3°2579	·06374	32398	·06326 ·07663	30140	·06279
40 45	34744	10578	34535 35997	°10482	34330	.10389	'34131 '35562	·08990	33936 35353 36522	.08916
50	37443	·11908	·37204	11798	·36971	.11691	·36744	·11587	30522	11485
55	38445	·13211	·38194	13086	·37950	.12962	·37712	·12847	37480	12732
60	39256	·14483	·38997	14344	·38744	.14209	·38497	·14078	38256	13950
65	·39901	.15719	·39634	.15566	'39374	.15418	39121	·15274	38874	·15133
70	·40399	.16920	·40126	.16753	'39861	.16591	39652	·16434	39350	·16281
75	·40766	.18080	·40489	.17900	'40220	.17725	39957	·17556	39701	·17391
80 85 90	'41013 '41153 '41199	19196 20268	'40733 '40872 '40917	19003 20063	'40460 '40598 '40643	18816 19864 20865	'40195 '40332 '40376	•18634 •19671 •20661	'39937 '40072 '40116	18458 19484 20463
95	'41 1 57	·22267	*40876	*22039	'40603	·21818	'40336	·21604	*40076	·21396
100	'41037	·23191	*40757	*22952	'40485	·22721	'40219	·22497	*39960	·22279
105	'40844	·24061	*40566	*23813	'40295	·23572	'40032	·23339	*39776	·23113
110	'40586	•24879	'40311	*24621	'40044	·24371	39783	·24128	'39529	·23894
115	'40270	•25641	'39999	*25375	'39734	·25117	39477	·24867	'39227	·24624
120	'39903	•26346	'39636	*26072	'39376	·25807	39123	·25549	'38876	·25299
125	39491	·26995	·39229	·26713	38973	26440	38724	·26175	·38481	·25919
130	39038	·27586	·38781	·27298	38530	27019	38286	·26748	·38048	·26485
135	38550	·28119	·38298	·27824	38530	27539	37814	·27262	·37581	·26994
140	'38032	·28593	37786	*28293	'37546	·28002	'37312	·27721	·37084	·27448
145	'37490	·29008	37250	*28704	'37016	·28409	'36788	·28123	·36566	·27846
150	'36929	·29366	36695	*29058	'36467	·28760	'36245	·28470	·36028	·28189
155	·36353	•29666	·36126	*29354	'35904	·29052	35688	·28760	35477	·28476
160	·35768	•29909	·35547	*29595	'35332	·29290	35122	·28995	34916	·28709
165	·35175	•30096	·34961	*29780	'34752	·29473	34548	·29176	34349	·28888
170	'34582	·30228	34374	·29910	'34172	·29602	'33974	·29303	*33780	·29014
175	'33991	·30305	3379°	·29986	'33593	·29677	'33401	·29378	*33213	·29088
180	'33406	·30330	33211	·30011	'33021	·29702	'32835	·29403	*32653	·29113

1							1		1	
$\beta =$	4	.8	4	19		50		52		54
φ	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$
5° 10	.08360 .15164 .20342	.00358 .01241 .02378	.08353 .15131 .20276	°00357 °01237 °02366	.08347 .15099	°02357 °01233 °02355	.08333 .15035 .20082	.00356 .01225 .02334	.08320 .14972 .19957	°00355 °01217 °02313
20	·24323	.0362 7	*24225	.03605	.24128	°03584	.23940	*03543	.23758	*03504
25	·27461	.04921	*27335	.04888	.27211	°04856	.26971	*04794	.26740	*04734
30	·29987	.06232	*29837	.06187	.29691	°06143	.29406	*06058	.29133	*05976
35	·32048	.07543	·31879	.07485	'31713	.07429	31392	.07320	*31084	·07216
40	·33746	.08843	·33565	.08773	'33378	.08704	33026	.08571	*32689	·08445
45	·35148	.10126	·34948	.10043	'34753	.09962	34375	.09805	*34013	·09656
50	36305	'11387	·36094	11291	35887	·11198	·35487	'11018	35105	10847
55	37254	'12621	·37034	12513	36818	·12407	·36400	'12204	36000	12011
65	38022	'13826	·37793	13705	37570	·13588	·37138	'13363	36725	13148
65	·38633	'14997	38398	14865	*38169	14736	*37725	14488	'37301	'14253
70	·39104	'16133	38865	15989	*38630	15849	*38178	15585	'37745	'15324
75	·39451	'17231	39207	17075	*38969	16924	*38510	16634	'38071	'16359
80	·39685	'18287	*39439	18121	39199	17959	38736	17649	38293	17355
85	·39819	'19302	*39572	19126	39331	18954	38865	18624	38419	18311
90	·39862	'20271	*39614	20084	39373	19903	38906	19555	38459	19225
95	39822	°21194	39575	·20998	*39333	·20808	38867	*20442	·38422	·20095
100	39707	°22068	39460	·21862	*39225	·21663	38756	*21281	.38313	·20919
105	39525	°22893	39280	·22679	*39041	·22472	38581	*22074	·38141	·21697
110	.39281	°23667	39°39	°23445	.38853	*23230	38347	·22817	'37911	·22426
115	.38982	°24388	38743	°24159	.38510	*23937	38560	·23510	'37630	·23106
120	.38635	°25056	38400	°24820	.38170	*24591	37726	·24152	'37302	·23736
125	'38244	·25670	'38012	*25428	·37786	°25193	.3735°	°24743	*36933	*24316
130	'37815	·26230	'37588	*25982	·37366	°25741	.36938	°25280	*36528	*24843
135	'37353	·26734	'37131	*26481	·36914	°26236	.36494	°25765	*36092	*25319
145	36862	·27183	*36645	·26926	'36433	·26676	'36023	·26197	'35630	°25743
145	36349	·27577	*36137	·27316	'3593°	·27062	'35530	·26575	'35147	°26114
150	35817	·27916	*35611	·27651	'354°9	·27394	'35018	·26902	'34644	°26436
155	'35271	·28201	.35°7°	°27934	34 ⁸ 73	·27674	'34492	°27176	'34127	·26705
160	'34716	·28431	.3452°	°28161	343 ² 9	·27898	'33958	°27396	'33603	·26921
165	'34154	·28608	.33964	°28337	3377 ⁸	·28073	'33418	°27567	'33073	·27089
170	'33591	·28733	*33496	·28461	33225	·28196	'32875	·27688	'32540	°27207
175	'33030	·28807	*32851	·28534	32675	·28269	'32335	·27765	'32009	°27278
180	'32475	·28831	*32301	·28557	32131	·28291	'31801	·27782	'31485	°27300

$\beta =$: 50	6	5	8	6	0	6	2	6	4
	3		J							T
φ	$\frac{x}{b}$	$\frac{z}{b}$								
5°	.08307	°02354	·08294	.00353	.08281	.00352	·08268	°00352	·08256	.00351
10	.14910	°01210	·14849	.01203	.14790	.01196	·14732	°01189	·14675	.01185
15	.19836	°02292	·19718	.02272	.19603	.02252	·19491	°02233	·19382	.02212
20	·23582	°03466	·23411	.03429	·23246	°03394	·23086	.03360	·22930	°03327
25	·26516	°04677	·26300	.04622	·26092	°04569	·25891	.04518	·25696	°04468
30	·28870	°05898	·28617	.05823	·28372	°05751	·28136	.05682	·27908	°05616
35 40 45	·3°787 ·3°364 ·33665	*07117 *08324 *09515	'30502 '32052 '33331	.07022 .08209 .09380	.30227 .31752 .33010	.08099 .09250	·29963 ·31463 ·32701	·06844 ·07994 ·09126	·29707 ·31185 ·32404	·06760 ·07892 ·09007
50	'3473 ⁸	·10684	'34386	·10529	34048	·10380	*33723	°10237	·33409	10101
55	'35617	·11828	'35250	·11653	34897	·11485	*34558	°11325	·34231	11172
60	'36329	·12944	'35950	·12749	35585	·12563	*35234	°12386	·34897	12216
65	*36894	14029	36505	13816	·36131	13612	'35773	13418	35427	13232
70	*37331	15081	36934	14849	·36553	14628	'36187	14417	35835	14215
75	*37651	16097	37249	15848	·36863	15610	'36492	15383	36135	15166
80	'37869	17075	37463	.16809	'37°73	16555	·36698	.16313	·36338	·16081
85	'37993	18014	37585	.17731	'37193	17462	·36816	.17205	·36454	·16959
90	'38532	18912	37623	.18614	'3723°	18329	·36853	.18058	·36491	·17799
95	'37995	·19766	37586	19453	'37194	19154	*36818	·18869	·36456	.18597
100	'37889	·20575	37482	20249	'37092	19937	*36717	·19639	·36357	.19355
105	'37720	·21339	37316	20998	'36929	20674	*36557	·20365	·36199	.20069
110	'37494	·22055	'37094	*21702	'36711	'21366	*36343	*21045	35938	·20739
115	'37218	·22723	'36823	*22359	'36444	'22012	*36079	*21681	35729	·21364
120	'36896	·23342	'36507	*22967	'36133	'22610	*35774	*22269	35428	·21943
125	36534	'23911	'36151	*23526	35783	'23159	'35429	·22809	·35089	·22475
130	36136	'24429	'35760	*24035	35399	'23660	'35051	·23302	·34717	·22960
135	35738	'24897	'35339	*24495	34985	'24112	'34644	·23747	·34316	·23398
145	35254	·25313	*34893	*249°4	*34546	'24514	'34212	·24142	33891	·23788
145	34779	·25678	*34426	*25263	*34086	'24867	'33759	·24490	33445	·24130
150	34285	·25993	*33940	*25572	*33609	'25171	'33290	·24789	32983	·24424
155	'33778	*26257	'33442	*25831	·33119	25426	32808	'25040	·32508	24671
165	'33262	*26470	'32935	*26041	·32620	25633	32317	'25243	·32025	24872
165	'32741	*26635	'32422	*26203	·32116	25792	31821	'25400	·31536	25026
170 175 180	32218 31697 31181	·26751 ·26820 ·26842	31397 30889	*26318 *26385 *26407	·31611 ·31107 ·30607	·25905 ·25971 ·25993	·31323 ·30827 ·30335	·25511 ·25576 ·25598	·31046 ·30557 ·30072	·25135 ·25199 ·25221

$\beta =$	6	6	6	58	7	70	7	2	7	'4
					<u></u>					
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\tilde{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
5°	·08243	.00350	.08231	.00349	.08219	.00349	.08207	*00348	.08195	*00347
10	·14619	.01175	.14564	.01169	.14510	.01162	.14457	*01156	.14405	*01150
15	·19276	.02197	.19172	.02180	.19070	.02163	.18971	*02147	.18874	*02131
20	·22779	°03295	'22632	•03264	·22488	*03234	*22349	°03205	°22213	°03177
25	·25507	°04420	'25324	•04374	·25145	*04330	*24972	°04287	°24804	°04245
30	·27688	°05552	'27474	•05491	·27267	*05432	*27066	°05374	°26871	°05318
35	·29460	•06680	·29221	·06602	·28990	•06527	·28766	•06455	·28549	•06385
40	·30917	•07794	·30657	·07700	·30406	•07610	·30162	•07523	·29926	•07439
45	·32117	•08893	·31840	·08783	·31572	•08678	·31312	•08576	·31061	•08478
50 55 60	'33107 '33917 '34572	.09970 .11025 .12053	'32815 '33613 '34259	•09845 •10884 •11897	'32533 '33320 '33956	.09724 .10749 .11747	·32260 ·33036 ·33664	.11603 .10018	31996 32762 33381	.09496 .10492 .11464
65	35094	13054	'34773	12883	'34463	12718	*34163	·12560	'33 ⁸ 73	·12408
7°	35495	14021	'35168	13836	'34852	13658	*34547	·13487	'34 ² 5 ²	·13322
75	35791	14958	'35459	14758	'35139	14567	*34830	·14383	'3453 ¹	·14206
80	'35991	15860	*35656	.15647	'35333	'15442	'35022	.15246	·34721	·15057
85	'36105	16723	*35769	.16498	'35444	'16282	'35131	.16074	·34828	·15874
90	'36142	17551	*35 ⁸ 05	.17313	'35480	'17085	'35166	.16865	·34862	·16654
95	36107	.18336	35771	·18087	35446	'17848	'35133	·17618	34830	·17397
100	36010	.19083	35675	·18822	35352	'18572	'35040	·18332	34738	·18101
105	35 ⁸ 54	.19786	35522	·19515	35201	'19255	'34891	·19005	34591	·18765
110	35646	*20446	35317	·20165	'34999	·19896	'34692	·19637	'34395	•19388
115	35391	*21061	35066	·20771	'3475 ²	·20493	'34448	·20226	'34154	•19970
120	35095	*21631	34774	·21333	'344 ⁶ 4	·21047	'34164	·20772	'33 ⁸ 74	•20508
125	'34761	*22155	*34445	*21849	*34139	'21556	'33 ⁸ 44	·21274	33558	*21004
130	'34395	*22633	*34084	*22320	*337 ⁸ 3	'22019	'33493	·21731	33212	*21454
135	'34000	*23064	*33695	*22745	*33400	'22439	'33 ¹¹ 5	·22144	32839	*21861
140	*33581	°23449	33282	*23124	32993	*22812	'32714	·22512	'32444	*22224
145	*33142	°23786	32849	*23456	32566	*23139	'32293	·22835	'32029	*22543
150	*32687	°24075	32401	*23741	32125	*23421	'31857	·23113	'31598	*22817
155	'32219	*24318	31940	*23981	31670	·23657	'31409	·23346	.31156	°23047
160	'31743	*24517	31471	*24176	31207	·23849	'30952	·23535.	.30705	°23234
165	'31261	*24668	30996	*24325	30739	·23996	'30491	·23681	.30250	°23378
170	·30778	'24775	'30519	*24431	*30269	'24101	·30027	·23784	·29792	°23479
175	·30296	'24839	'30044	*24494	*29801	'24163	·29565	·23845	·29337	°23539
180	·29818	'24861	'29573	*24515	*29336	'24183	·29107	·23865	·28885	°23559

			1						1	
β=	7	6	7	78	8	Во	8	32	8	34
φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
5° 1	°08183	*00346	.08171	*00346	.08159	*00345	.08147	°00344	08136	*00343
10	°14353	*01144	.14303	*01138	.14253	*01133	.14204	°01126	14156	*01121
15	°18780	*02115	.18688	*02100	.18597	*02085	.18508	°02070	18421	*02056
20	*22081	°03149	*21952	°03123	'21826	°03097	*21703	°03072	·21583	•03047
25	*24640	°04205	*24481	°04166	'24326	°04128	*24175	°04091	·24028	•04055
30	*26681	°05265	*26497	°05213	'26318	°05162	*26144	°05113	·25974	•05066
35	·28338	•06318	·28134	*06252	'27935	*06189	.27742	·06127	·27554	•06068
40	·29697	•07358	·29476	*07280	'29260	*07204	.29051	·07131	·28847	•07060
45	·30817	•08383	·30581	*08291	'30352	*08203	.30129	·08118	·29913	•08035
50	·31740	*09388	31492	*09284	'31251	.09183	31018	.09086	.30791	•08992
55	·32496	*10371	32238	*10254	'31988	.10141	31746	.10032	.31510	•09927
60	·33107	*11330	32842	*11201	'32584	.11076	32334	.10955	.32091	•10838
65	33592	•12261	33320	12120	'33°57	11984	32801	11853	32553	11725
70	33967	•13164	33690	13011	'33422	12863	33162	12720	32909	12582
75	34242	•14036	33962	13872	'3369°	13713	33427	13559	33171	13411
85	34429	14875	'34146	14700	33872	°14531	33606	14368	'33348	14210
85	34535	15681	'34251	15495	33976	°15316	33709	15143	'33450	14976
95	34569	16451	'34285	16256	34009	°16067	3374i	15885	'33482	15709
95	'34537	17184	'34253	16979	'33978	16781	'33711	16590	'3345 ²	·16406
100	'34446	17879	'34163	17665	'33889	17458	'33623	17258	'333 ⁶ 5	·17066
105	'34301	18534	'34019	18311	'33747	18097	'33483	17890	'33 ² 27	·17690
110	34107	19149	*33829	18918	33559	18696	33297	·18481	'33°43	°18274
115	33870	19723	*33594	19485	33327	19255	33068	·19033	'32817	°18819
120	33593	20254	*33321	20009	33058	19773	32802	·19545	'32554	°19325
125	*33282	*20743	'33015	*20491	32755	•20249	32503	·20015	'32258	.19790
130	*32940	*21188	'32676	*20931	32421	•20684	32174	·20445	'31933	.20214
135	*32572	*21589	'32314	*21327	32063	•21075	31820	·20831	'31583	.20596
145	32182	·21947	'31928	·21680	·31682	·21424	'31443	°21177	'31211	·20938
145	31772	·22262	'31523	·21991	·31282	·21731	'31048	°21480	''30821	·21237
150	31347	·22533	'31104	·22259	·30868	·21995	'30639	°21740	'30416	·21494
165 165	30911 30466 30017	*22760 *22944 *23087	·30673 ·30234 ·29790	°22484 °22665 °22806	'30443 '30009 '29570	·22217 ·22396 ·22535	·30219 ·29790 ·29356	*21960 *22136 *22273	'30001 '29577 '29148	·21711 ·21886 ·22021
170	*29565	*23186	·29344	•22904	·29130	•22632	·28921	•22369	·28719	.22116
175	*29115	*23245	·28899	•22962	·28690	•22690	·28487	•22428	·28289	.22174
180	*28669	*23265	·28459	•22982	·28255	•22709	·28057	•22446	·27864	.22192

β=	: 8	36		38		90)2	9	94
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{\overline{b}}$	$\frac{z}{\bar{b}}$
5° 10	°08124 °14109 °18336	°00343 °01115 °02042	.08113 .14062 .18253	°00342 °01110 °02029	.08101 .14016 .18172	*00341 *01104 *02016	.08090 .13041 .18092	.00340 .01099 .02003	.08079 .13926 .18013	.00340 .01094 .01990
20	°21466	°03023	°21352	°03000	.21240	*02977	·21131	*02955	·21024	*02933
25	°23885	°04021	°23745	°03987	.23608	*03954	·23475	*03922	·23345	*03891
30	°25809	°05020	°25648	°04975	.25491	*04931	·25338	*04889	·25188	*04848
35	·27371	*06010	.27192	•05955	·27018	.05901	·26849	•05849	·26684	•05798
40	·28649	*06991	.28456	•06924	·28268	.06859	·28085	•06796	·27907	•06735
45	·29703	*07955	.29498	•078 77	·29299	.07802	·29105	•07729	·28916	•07658
50	30571	*08901	30356	.08812	'30147	*08726	'29944	*08643	·29746	.08562
55	31281	*09825	31058	.09726	'30842	*09630	'30631	*09537	·30425	.09446
60	31855	*10725	31626	.10616	'31403	*10510	'31186	*10408	·30975	.10308
65	·32312	'11601	'32077	11482	'31849	11366	'31627	11254	'31411	·11145
70	·32663	'12449	'32425	12320	'32193	12195	'31967	12074	'31747	·11956
75	·32923	'13268	'32681	13130	'32446	12997	'32217	12867	'31995	·12741
85 90	.33°97 .33198 .33230	14057 14815 15539	32854 32953 32985	13910 14659 15374	32617 32715 32747	13767 14508 15214	'32387 '32484 '32515	13629 14361 15060	32163 32258 32289	13494 14218 14910
95	'33200	16228	*32955	·16055	'32716	·15888	'32485	15726	32260	.15569
100	'33114	16885	*32870	·16700	'32633	·16526	'32403	16357	32179	.16193
105	'32978	17496	*32736	·17309	'32501	·17127	'32272	16952	32049	.16782
110	32796	'18074	32556	17885	'32322	17693	*32095	17511	31874	17335
115	32573	'18612	32335	18413	'32104	18225	*31879	18033	31660	17851
120	32313	'19112	32078	18907	'31850	18708	*31628	18516	31412	18329
125	·32020	19572	31789	·19362	31564	19158	31345	·18960	.31132	.18768
130	·31699	19991	31471	·19776	31249	19567	31034	·19365	.30824	.19169
135	·31353	20369	31129	·20149	30911	19936	30699	·19730	.30493	.19530
140	·30986	·20707	'30766	·20483	.30552	*20267	*3°344	·20057	'30141	19853
145	·30600	·21002	'30385	·20775	.30176	*20555	*29972	·20342	'29773	20136
150	·30199	·21256	'29989	·21027	.29784	*20805	*29584	·20589	'29389	20380
155	·29789	°21471	°29583	*21238	'29383	°21013	·29187	·20795	·28996	·20584
160	·29370	°21644	°29169	*21410	'28973	°21183	·28782	·20964	·28596	·20751
165	·28946	°21777	°28750	*21542	'28558	°21314	·28372	·21093	·28190	·20879
170	*28522	·21871	·28330	·21635	·28142	·21407	.27960	°21185	·27782	.20970
175	*28097	·21928	·27910	·21691	·27728	·21461	.27550	°21239	·27376	.21023
180	*27676	·21946	•27494	·21709	·27316	·21479	.27143	°21256	·26973	.21040

			!		1		ı		 	
β=	= 9	6	ğ	7	9	98	ġ	9	I	00
ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\overline{b}}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
5°	.08068	•01089	.08062 .13860	.00339	*08057 *13839	•00339 •01084	.08051 .13817	*00338	.08046 .13796	*00338 *01079
15	17936	·01978	17898	.01972	17860	.01966	17823	•01960	17786	01954
20 25	·20919	.02912 .03860	·20867 ·23154	*02901 *03845	·20816 ·23092	*02891 *03830	·20765 ·23031	*02881 *03815	·20715 ·22970	.02871 .03801
30	25042	• > 4808	24970	.04788	*24899	•4769	.24829	°°4749	24760	.04730
35 40 45	·26522 ·27733 ·28731	•05748 •06676 •07589	·26443 ·27648 ·28640	°05723	·26364 ·27564 ·28551	.05699 .06618	·26287 ·27481 ·28463	*05675 *06589	·26210 ·27398 ·28376	°05652 °06561
				°7555		.07522		•07489		.07456
50 55 60	'29553 '30225 '30769	.08483 .09358 .10211	·29458 ·30127 ·30668	.08445 .09315 .10164	·30030 ·30568	.08407 .09273 .10117	'29271 '29934 '30469	.08370 .09231 .10071	'29180 '29839 '30372	.08333 .00100 .10052
65 70	*31200 *31533	'11039 '11842	·31097 ·31428	·10988 ·11786	·30995 ·31324	10937	·30894 ·31222	10887	°30795	·10837 ·11623
75	31778	12618	31672	12558	31567	12499	.31463	12441	.31361	12383
80 85	·31944 ·32039	13364 14080	·31837 ·31931	.13301 .14012	'31731 '31825	13238 13946	·31626 ·31720	·13176 ·13880	·31523	.13112 .13816
90	*32069	14765	.31961	14694	.31852	14624	31750	14555	31646	14487
95	*32041 *31960	'15417 '16035	·31933 ·31853	15342 15957	·31827 ·31747	15269 15881	·31722 ·31642	.15196 .15802	31618°;	°15125 '15731
105	31831	16617	31724	16536	.31619	16457	.31512	16379	31412	16302
110	31658 31447	17164 17675	·31552 ·31342	·17080 ·17589	'31448 '31239	·16998 ·17504	31345	·16917 ·17420	·31243	·16838 ·17338
120	.31201	18148	.31098	.18029	.30996	17972	30895	17886	30795	17801
125 130	·30924 ·30620	18582 18979	·30822 ·30519	·18491 ·18886	·30722 ·30420	·18402 ·18795	·30622 ·30322	•18314 •18705	·30524 ·30226	°18227 °18616-
135	30292	19337	30193	19242	.30096	19149	.30000	19057	.29902	•18966
140 145	*29944 *29579	·19656	·29847 ·29484	19560 19838	·29752 ·29390	19465 19742	·29657	·19371 ·19647	·29564 ·29206	*19279 *19554
150	.50500	'20177	'29107	20078	29395	.19980	28924	19884	.28832	19790
155	·28811 ·28414	·20380 ·20545	·28720 ·28325	·20280 ·20444	·28630 ·28237	·20182 ·20344	·28541 ·28150	·20085 ·20246	·28453 ·28064	·19989 ·20150
165	28013	20545	20325	.20569	27840	20469	27755	.50341	.27671	20274
170 175	·27.609	·20761 ·20814	·27524 ·27124	·20659	'27440 '27042	·20558 ·20611	·27357 ·26961	·20460 ·20512	·27275 ·26880	·20362 ·20414
180	26808	20831	26727	20712	26646	20628	.26567	20529	26489	20431

					$V \div b$	3				
φ	0.152	0.5	0.20	0.42	1.0	1.2	2.0	2.2	3.0	4.0
5° 10 15	*00006 *00072 *00360	.00005 .00072 .00358	*00005 *00072 *00356	.00005 .00072 .00353	.00002 .00021	*00005 *00071 *00346	.00005 .00070 .00341	*00005 *00070 *00337	.00005 .00070 .00333	*00005 *00069 *00324
20 25 30	*01111 *02646 *05314	*01106 *02621 *05243	.01092 .02573 .05107	°01081 °02526 °04979	.01067 .02480 .04858	.01042 .02397 .04636	°01019 °02320 °04435	.00997 .02247 .04253	.00976 .02180 .04087	.00937 .02058 .03794
35 40 45	*09480 *15485 *23618	°09312 °15135 °22962	.08994 .14487 .21768	.08701 .13899 .20708	.08428 .13363 .19758	.07938 .12419 .18125	.07507 .11613 .16764	'07125 '10914 '15611	.06784 .10302 .14618	*06199 *09277 *12990
50 55 60	34087 47003 62360	'32957 '45181 '59592	*30934 *41986 *54826	*29176 *39265 *50853	*27630 *36914 *47477	'25027 '33040 '42022	*22913 *29964 *37781	'21155 '27451 '34372	'19666 '25353 '31562	17272 22036 27183
65 70 75	·85038 ·99803 1·21315	.76038 .94263 1.13934	.69275 .85068 1.01898	.63748 .77703 .92431	.59129 .71637 .84743	°51800 °62172 °72928	.46209 .55075 .64202	'41779 '49521 '57450	38168 45039 52048	32612 38218 43903
80 85 90	1.44123 1.67825 1.91816	1.34646 1.55955 1.77394	1.19405	1.07624 1.38160	.98177 1.11672 1.54972	·83855 ·94751 1·05425	.73420 .82566 .91493	.65423 .73307 .80982	.59072 .66000 .72730	*49573 *55144 *60544
95 100 105	2.15591 2.38640 2.60497	1.98508 2.18865 2.38085	1.72306 1.88911 2.04507	1.252920 1.66998 1.80188	1.37848	1.15712 1.25468 1.34579	1.00072	.88344 .95306 1.01800	.79178 .85272 .90954	.65707 .70582 .75128
110 115 120	2.80760 2.99113 3.12332	2.55849 2.71912 2.86112	2.18878 2.31860 2.43356	1.92326 2.03295 2.13024	1.2005 1.81623 1.90089	1.42955	1.22743 1.29059 1.34700	1.13193	1,02182	.83121 .86538
125 130 135	3°293°2 3°4°994 3°5°479	2.98367 3.08677 3.17111	2.23321 2.61773 2.68767	2.21490 2.28707 2.34728	1.97477 2.03803 2.09108	1.63217	1.39659 1.43948 1.47593	1.50183	1.12209	·89565 ·92207 ·94478
140 145 150	3.57908 3.63503 3.67521	3.23802 3.28928 3.32703	2.74404 2.78818 2.82159	2.43519 2.46508	2°13460 2°16942 2°19648	1.76201 1.79091 1.81367	1.20031	1.31831 1.34001 1.35736	1.17352 1.19284 1.20837	.96396 .97983 .99266
155 160 165	3.70248 3.71978 3.72980	3.35352 3.37109 3.38189	2·84588 2·86270 2·87361	2.48725 2.50294 2.51341	2.51130 5.54150	1.83104 1.84373 1.85250	1.56591	1.38083 1.38789	1.23595	1.00274
170 175 180	3.73493 3.73705 3.73756	3.39122 3.39026 3.39122	2.88002 2.88315 2.88398	2.21973 2.2292 2.2382	2.24735 2.25048 2.25138	1.85802 1.86092 1.86178	1.28994 1.29261 1.29340	1'39244 1'39488 1'39562	1'24011 1'24237 1'24305	1.05188

					$V \div b^{\scriptscriptstyle 3}$					
φ	5	6	7	8	10	12	14	16	20	24
5°	.00002	*00004	'00004	*00004	*00004	'00004	*00004	00004	,00004	,00004
10	.00068	.00067	.000066	.00066	.00064	.00063	.00062	.00002	.00028	.00057
15	.00317	•00309	.00302	·00296	*00283	.00272	.00262	.00252	.00235	00221
20	.00001	*05868	.00838	.00810	.00760	.00716	.00677	.00643	.00584	.00535
25	.01950	.01824	.01767	·01689	.01253	.01439	'01341	01257	°01117 °01828	.01006
30	·03543	.03326	.03136	*02968	.02683	*02451	.02257	.02093	01020	.01624
35	.05713	.02303	*04951	.04645	.04139	.03736	.03407	.03135	.02699	.02372
40	.08449	.07764	.07187	.06694	.05892	.05266	.04763	*04349	·03706	.03229
45	11707	.10662	.09801	.09071	.07902	.07006	.06294	.05712	.04827	.04177
50	15422	13945	12736	11725	10126	.08917	.07967	.07200	·06037	.02192
55	.19519	17536	.12930	.14299	12517	.10960	*09747	·08776	07314	·06264
65	.53015	'21364	.19319	17637	.12030	.13297	.11604	10414	.08635	•07367
65	.28515	.25356	.22840	.20784	17620	15292	13505	12088	·09981	·08488
70	33245	29442	.26433	•23988	.50546	17513	15424	·13775	11334	.09613
75	.38020	'33556	.32041	•27198	.22871	19727	17335	15452	12676	10727
85	.42769	.37635	.33614	·30373	.25465	.21908	19214	17100	.13993	.11810
85	47424	41627	37105	33471	.27984	*24030	21042	.18405	15272	12878
90	.21926	45485	40474	'36460	.30416	.26074	122801	*20243	16502	.13894
95	.56227	·49166	.43689	.39310	'32733	.28022	·24477	21710	17672	14867
100	.65286	.52640	46722	. 41998	'34919	· 29859	.26057	.53002	18777	15782
105	.64072	.52880	·49551	* 445 ° 7	.36959	'31574	·27533	•24388	.19859	16637
110	.67560	.58867	.2161	.46822	.38844	*33159	·28898	*25584	.20764	17429
115	.70736	61589	54541	.48935	40565	·34608	.30147	•26679	.21640	.18122
120	73592	.64041	·56686	*50841	42121	.35919	31277	.27672	*22435	.18812
125	.76126	.66220	•58596	.52540	.43510	·37091	•32289	·28561	.23147	19408
130	.78345	•68131	60274	54034	44734	.38126	.33184	29348	·23785	19934
135	.85258	.69783	.61727	.55330	45799	*39028	.33962	.30036	°24333	'20395
140	.81879	.71187	.62965	•56436	.46710	·39801	.34636	.30627	.24810	'20794
145	.83227	72357	.63999	.57363	47475	40452	.35202	31127	25214	.51131
150	·8432I	*73311	.64845	.28121	·48104	·40989	.35669	.31540	°25549	.51415
155	.85185	•74067	.65516	.58726	.48607	41419	.36044	31873	.25819	.21639
160	.85841	.74643	•66030	.59189	·48994	41751	.36335	.32131	.26029	.51819
165	.86313	75059	.66402	.59526	49277	'41994	·36548	*32320	.26184	'21947
770	.86623	*75224	.66649	.59750	·49466	42157	•36691	32448	.26289	.22036
170	86792	75334 75487	.66786	*59875	49571	42249	.36772	.32520	·26348	122086
180	.86846	75534	66829	.29913	.49604	42277	.36798	'32543	.26367	22102
								i		

					V	$ \div p_3$					
φ	28	32	40	48	56	64	72	80	88	96	100
5°	·000042	*000041 *000520	•000040 •000488	.000040 .000459	*000039 *000434	°000038 °000412	.000392	.00036 .000374	.000036 .000358	.000035	.000035
15	.002077	.001964	.001773	.001612	.001484	.001381	.001283	.001501	.021120	.001066	.001034
20 25 30	.004943 .009159 .014616	.004596 .008408 .013290	.004032 .007227 .011249	.003596 .006339 .009750	.003245 .005646 .008600	.002958 .005089 .007689	.002717 .004631 .006950	.002513 .004248 .006337	.002338 .003922 .005821	.002185 .003542 .005381	.002115 .003516 .005184
35 40 45	·021157 ·028608 ·036796	.019095 .025671 .032866	°015974 °021279 °027045	.013721 .018149 .022938	·012015 ·015803 ·019884	.010678 .013980 .017525	.009602 .012522 .015648	·008717 ·011329 ·014121	.007977 .010337	.007348 .009497 .011786	.007068 .009124 .011312
50 55 60	°45555 °054728 °064170	.040538 .048551 .056782	.033162 .039525 .046042	·027999 ·033249 ·038614	.024184 .028635 .033175	°021252 °025103 °029025	·018929 ·022314 ·025756	.017045 .020057 .023117	*015486 *018194 *020944	'014175 '016632 '019125	°013596 °015942 °018322
65 70 75	°73745 °083334 °092824	.065118 .073454 .081698	*052625 *059198 *065689	*044024 *049418 *054739	°037747 °042300 °046790	·032970 ·036896 ·040764	.029216 .032657 .036045	°026191 °029247 °032254	°023705 °026446 °029144	°021625 °024107 °026550	·020708 ·023077 ·025408
85 95	102121 111136 1119798	·089768 ·097592 ·105107	.072037 .078187 .084093	.059940 .064976 .069812	.051175 .055419 .059495	•044541 •048196 •051705	.039353 .042553 .045624	.035189 .038028 .040752	.031776 .034322 .036765	°028931 °031235 °033446	·027680 ·029878 ·031987
95 100 105	·128545 ·135827 ·143103	'112261 '119012 '125327	.089715 .095022 .099987	.074415 .078761 .082828	.063374 .067037 .070466	.055045 .058199 .061153	.048548 .051310 .053897	°043347 °045796 °048091	°039090 °041288 °043347	°035550 °037538 °039401	.033994 .035891 .037669
110 115 120	'149845 '156033 '161657	131180 136556	104593	·086602 ·090074 ·093237	°073650 °076579 °079249	.063895 .066421	.056299 .058512 .060531	°050224 °052189 °053982	°045261 °047024 °048634	'041134 '042730 '044188	·039321 ·040845 ·042237
125 130 135	166714 171208	145842 149755	'116151 '119243 '121963	.096088 .098631	.081659 .083810 .085706	·070804 ·072661	.062356 .063986 .065425	.055603 .057052 .058332	.050089 .051391 .052542		°043495 °044622 °045619
140 145 150	·178562	156166 158697 160806		102814 104474 105862	·087353 ·088761	°075725	.066677 .067749 .068648	.059447 .060402 .061203	.053545 .054404		.046487 .047232 .047858
155 160 165	.185823 .187349 .188479	162515 163853 164845	130443	106991 107878 108538	.090899 .091655 .092218	.078798 .079453 .079943	.069382 .069960 .070392	.061857 .062374 .062760	°055715 °056180 °056529	.050611 .051034 .051351	.048371 .048775 .049077
170 175 180	·189246 ·189682 ·189820	.165519 .165904 .166027	132088	.108989 .109247 .109329	1	.080470	.070688 .070858 .070913		.056768 .056906 .056950		049287 049407 049445

		$\beta = -0.1$	ſ				$\beta = -0.2$	2	
$\frac{s}{b}$	ϕ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$	s b	ϕ	$\frac{x}{b}$	$\left \begin{array}{c} \frac{z}{b} \end{array} \right $	$\frac{V}{b^3}$
0.1	5 · 43 · 44 11 · 27 · 12 17 · 10 · 10	*097834 *198670 *295526	.004996 .019929 .044639	0°0001 0°0012 0°0062	1.8 1.8	86.18.10 91.0.56 95.36.45	1.034980 1.031206	1'017458 1'117403 1'217208	2·2189 2·5565 2·8924
o.4 o.2 o.9	22.52.22 28.33.33 34.13.29	*389443 *479501 *564827	.078864 .122239 .174310	0.0100 0.0421 0.0001	1.0 5.1 5.0	100. 5. 9 104.25.35 108.37.25 112.39.46	1.017835 .996592 .968134 .932865	1.316243 1.413937 1.509779 1.603330	3.2195 3.5312 3.8221 4.0881
o·7 o·8	39 · 51 · 57 45 · 28 · 42	·644608 ·718100	·234533 ·302289	0°1597 0°2589			$\beta = -0$	3	B
0.0 1.1 1.0	51. 3.32 56.36.16 62. 6.41 67.34.37	·784634 ·843623 ·894566 ·937052	376891 376891 3457591 543597 634081	0.3917 0.5602 0.7648 1.0037	0°1 0°2 0°3	5 · 43 · 39 11 · 26 · 31 17 · 7 · 52	.099834 .198672 .295538	*004995 *019919 *044590	0.0001 0.0005
1.2	72.59.52 78.22.17 83.41.41	'970764 '995474 1'011047	.728188 .825049 .923792	1.2733 1.2733 1.8856	0.4 0.5 0.6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.389493 .479651 .565192	121883 173602	0.0190 0.0449 0.0896
1.8 1.4	88.57.53 94.10.41 99.19.51	1.017438	1.023553 1.123480 1.222752	2.2035 2.281 2.8459	0.8	44.46. I 50. 3. I4	.719570 .787210	·300283 ·373889 ·453361	0.3889
1.0	104.25.8	·982342 ·953 2 25	1.320218	3.1405	I.I I.I	65.15.25	946855	537936 626844	o·7599 o·9988
		$\beta = -0$	2 .		1.2 1.4	70 · 4 · 37 74 · 45 · 38 79 · 17 · 59	984825 1.015003 1.037420	.719323 .814631 .912059	1.5703 1.8929
0.3	5 · 43 · 41 11 · 26 · 52 17 · 9 · 1	.099834 .198671 .295532	*004995 *019924 *044615	0,0005 0,0005	1.6 1.7 1.8	83.41.13 87.54.55 91.58.33	1.052187 1.059484 1.059554	1.010038 1.110640 1.210628	2°2324 2°5820 2°9350 3°2849
o.9 o.2 o.4	22.49.38 28.28.14 34.4.21	389468 479576 565010	.078788 .122061 .173956	0.0190 0.0420 0.0808	2.0 5.1	99 · 33 · 25 103 · 3 · 18	1.039258	1.409449 1.507487	3.6258 3.9526 4.2609
o·9 o·8 o·9	$39 \cdot 37 \cdot 31$ $45 \cdot 7 \cdot 18$ $50 \cdot 33 \cdot 18$.644996 .718838 .785928	·233909 ·301286 ·375399	0.1203 0.3003	2·3 2·4 2·5	100.20.22	.963519 .927992 .888167	1.699349 1.792815	4.5477 4.8106 5.0484
I.5 I.1	55·55· 5 61.12.19 66.24.39	·845749 ·897879 ·941991	.455478 .540775 .630481	0.2583 0.2624 1.0014	2.6 2.7 2.8	114.42.7 116.53.35 118.42.49	·84.4606 ·797913 ·748753	2.062962	5.2609 5.4484 5.6122
1.2	71.31.43 76.33.13 81.28.48	.977 ⁸ 53 1.024357	723794 ·819913 ·918054	1.2720 1.2694 1.8874	3.0 3.0 3.1	120. 5.59 120. 58. 6 121. 12. 37 120. 41. 5	.697878 .646154 .594624	2.36135 2.321719 2.407419	5.7538 5.8753 5.9790

		β=-0	·4				β=-0	·4	
$\frac{s}{\bar{b}}$	ϕ	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{V}{b^3}$	$\frac{s}{\bar{b}}$	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$
0.3 0.3	5 · 43 · 36 11 · 26 · 11 17 · 6 · 42	*099834 *198673 *295544	*004995 *019914 *044566	0'0001 0'0062	4'0 4'1 4'2	79.26.59 75.9.20 71.4.3	.690340 .712338 .741417	3'344917 3'44 ² 443 3'53 ⁸ 100	8·1825 8·3330 8·4915
o'4 o'5 o'6	22.44.11 28.17.39 33.46.10	389518 479725 565374	.078638 .121706 .173249	o.0190 o.0448 o.0894	4°3 4°4 4°5	67.15.11 63.44.45 60.33.6	.777026 .818532 .865284	3.631525 3.722488 3.810872	8.6604 8.8422 9.0388
o.8 o.8	39. 8.51 44.24.50 49.33.22	.645764 .720297 .788479	*232663 *299280 *372386	0°1583 0°2563 0°3875	4.6 4.7 4.8	57 · 39 · 26 55 · 2 · 16 5 ² · 39 · 43	'916662 '972104 1'031116	3.896652 3.979865 4.060587	9'2525 9'4855 9'7398
1.0 1.1 1.0	54 · 33 · 40 59 · 25 · 3 64 · 6 · 54	.849929 .904373 .951646	'451238 '535082 '623171	0.2242 0.2243 0.3243	4.0 5.0 2.1	50.29.49 48.30.40 46.40.30	1.093278 1.158232 1.225683	4.138912 4.214938 4.288758	10.9495 10.9128
1.2 1.4 1.3	68.38.35 72.59.31 77.9.12	'991680 1'024505 1'050232	.714779 .809212 .905824	1.2682 1.8972	5°2 5°3 5°4	44 · 57 · 42 43 · 20 · 53 41 · 48 · 51	1'295386 1'367139 1'440775	4·360458 4·430106 4·497760	11'0070 11'3947 11'8135
1.8 1.4	81. 7. 3 84. 52. 34 88. 25. 11	1'069048 1'081208 1'087023	1.004017 1.103257 1.203072	2.2440 2.6047 2.9736	5.5 5.6 5.7	40.20.32 38.55.4 37.31.43	1.216165 1.203185 1.671741	4.563461 4.627237 4.689105	12·2646 12·7487 13·2666
1.0 5.1	91 · 44 · 19 94 · 49 · 23 97 · 39 · 38	1.086851 1.081094 1.070186	1'303058 1'402880 1'502273	3°345° 3°7138 4°0754	5·8 5·9 6·0	36. 9.51 34.48.58 33.28.38	1.751766 1.833186 1.915945	4.749069 4.807122 4.863251	13.8185 14.4043 15.0239
2.3	100.14.19 102.32.31 104.33.12	1'054592 1'034805 1'011338	1.601041 1.699057 1.496259	4.4259 4.7622 5.0820	6.3 6.5	32. 8.32 30.48.22 29.27.57	1.999991 2.085277 2.171758	4'917435 4'969645 5'019850	15.6763 16.3605 17.0749
2·5 2·6 2·7	106.15. 9 107.36.58 108.37. 4	'984733 '955558 '924411	1.892651 1.988298 2.083323	5·3838 5·6668 5·9306	6·4 6·5 6·6	28. 7. 8 26. 45. 48 25. 23. 53	2°259392 2°348138 2°437953	5.068014 5.114008 5.158062	17.8175 18.5857 19.3765
2·8 2·9 3·0	109.13.38 109.24.39 109.7.59	·891926 ·858782 ·825711	2·177899 2·272246 2·366619	6.1757 6.4029 6.6132	6·7 6·8 6·9	24. I.22 22.38.14 21.14.32	2.528793 2.620615 2.713369	5'199865 5'239468 5'276832	20°1862 21°8454
3.1 3.5 3.3	108.21.30 107.3.13 105.11.40	7935°4 763°16 735,167	2.461290 2.556527 2.652566	6·8081 6·9893 7·1585	7.0 7.1 7.2	19.50.19 18.25.40 17.0.39	2.857009 2.951483 2.96736	5.311919 5.344696 5.375131	22.6848 23.5235 24.3548
3.4 3.5 3.6	102.46.17 99.47.57 96.19.25	·710926 ·691284 ·677195	2·749576 2·847616 2·946603	7:3177 7:4689 7:6143	7'3 7'4 7'5	15.35.25 14.10.4 12.44.45	3.092714 3.189358 3.286610	5.403198 5.428875 5.452145	25.1718 25.9673 26.7334
3.7 3.8 3.9	92.25.33 88.13.18 83.50.54	·669515 ·668915 ·675814	3.046290 3.146265 3.246002	7:7561 7:8965 8:0379	7.6 7.7 7.8	9 · 54 · 49 8 · 30 · 32	3.384410 3.482694 3.581403	5.472997 5.491426 5.507431	27.4620 28.1440 28.7710

		$\beta = -0$	4				$\beta = -0$	5	
$\frac{s}{b}$	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$	$\frac{s}{b}$	ϕ	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{V}{b^3}$
7.9 8.0 8.1	7. 6.55 5.44.9 4.22.26	3.680473 3.779842 3.879451	5.521021 5.532210 5.541018	29 ³ 3334 29 ⁸ 220 30 ² 273	3°1 3°2 3°3	96.25.45 94.50.48 92.54.51	*991863 *981987 *975171	2.485650 2.585158 2.684920	7.7°54 8.0097 8.3097
8·2 8·3 8·4	3. I.55 I.42.47 O.25.14	3.979240 4.079153 4.179133	5.547473 5.551609 5.553466	30.5400 30.7505 30.8494	3.4 3.5 3.6	90.39.17 88.5.59 85.17.18	*972012 *973058 *978790	2.784864 2.884851 2.984676	8.6071 8.9040 9.5054
		$\beta = -0$	5		3.7 3.8 3.9	82.15.54 79.4.42 75.46.36	'989603 1'005790 1'027542	3.084078 3.182747 3.280338	9.2046 9.8129 10.1396
0.3	5 · 43 · 34 11 · 25 · 50 17 · 5 · 33	.099834 .198673 .295550	*004994 *019909 *044541	0°0001 0°0012 0°0062	4.0 4.1 4.5	72.24.22 69. 0.26 65.36.52	1.054942 1.087976 1.126547	3·376496 3·470867 3·563113	10.4567 10.4568 11.1518
o.4 o.2 o.9	22.41.28 28.12.22 33.37.7	389543 3479799 565554	.078562 .121528 .172896	0.0189 0.0893	4'3 4'4 4'5	62.15.13 58.56.37 55.41.49	1.170487 1.219580 1.273575	3.652926 3.740030 3.824184	11.5237 11.9141 12.3247
o·7 o·8 o·9	38 · 54 · 35 44 · 3 · 46 49 · 3 · 40	.646144 .721016 .789734	*232041 *298278 *370883	0·1578 0·2555 0·3860	4.6 4.7 4.8	52.31.11 49.24.52 46.22.47	1.332202	3.905180 3.982842 4.057021	12.7563 13.5097 13.6851
I '0 I 'I I '0	$53 \cdot 53 \cdot 24$ $58 \cdot 32 \cdot 8$ $62 \cdot 59 \cdot 6$.851981 .907553 .956362	*449110 *532214 *619464	0.5521 0.7546 0.9931	4.0 2.0 2.1	43 · 24 · 47 40 · 30 · 37 37 · 40 · 0	1.533062 1.607419 1.685034	4°127589 4°194438 4°257477	14·1820 14·6996 15·2360
1.4	67.13.35 71.14.54 75. 2.27	°998419 1°033831 1°062789	·710165 ·803663 ·899359	1.2657 1.2653	5°2 5°3 5°4	34.52.41 32.8.24 29.26.59	1.765652 1.849028 1.934924	4.316628 4.371823 4.423010	15·7887 16·3548 16·9301
1.6 1.7 1.8	78 · 35 · 37 81 · 53 · 51 84 · 56 · 35	1.085557 1.105461 1.113880	'996716 1'095263 1'194597	2°2534 2°6243 3°0079	5.5 5.6 5.7	26.48.14 24.12.5 21.38.26	2.023100 2.113361 5.202460	4.470142 4.513188 4.552125	17.5097 18.0878 18.6577
1.0 5.0	87.43.14 90.13.15 92.26. 0	1.110632	1.294385 1.394362 1.494328	3°3993 3°7944 4°1891	5.8 5.9 6.0	19. 7.18 16.38.43 14.12.45	2·299194 2·394357 2·49°747	4.586943 4.617643 4.644239	19.2121 19.7428 20.2408
2.3 5.4	94.20.53 95.57.16 97.14.27	1.113677 1.104653 1.093117	1.594145 1.693734 1.793064	4.5803 4.9654 5.3423	6.3 6.3	11.49.31 9.29.9 7.11.50	2.588172 2.686442 2.785378	4.666758 4.685240 4.699739	20.6966 21.9999 21.4403
2.2 2.6 2.7	98.11.45 98.48.31 99.4.6	1.079638 1.064803 1.049215	1.892151 1.991044 2.089821	5.7098 6.0671 6.4138	6·4 6·5 6·6	4 · 57 · 44 2 · 47 · 6 0 · 40 · 7	2.884810 2.984576 3.084526	4.710322 4.717068 4.720072	21.7070 21.8890 21.9753
2·8 2·9 3·0	98.57.55 98.29.34 97.38.49	1°033490 1°018260 1°004169	2·188577 2·287410 2·386412	6·7503 7·0770 7·3949					

	,	$\beta = -0$	6			δ δ δ δ 4°0 59.17.28 1'442300 3'337875 13'0 4°1 55.50.12 1'495923 3'422265 13'5 4°2 52.20.49 1'554559 3'503250 14'1 4°3 48.50.13 1'618032 3'580504 14'7 4°5 41.48.18 1'758573 3'722623 16'0 4°6 38.18.7 1'835107 3'786962 16'7 4°7 34.49.5 1'915420 3'846516 17'3 4°9 27.56.0 2'086091 3'950552 18'0 4°9 27.56.0 2'086091 3'994752 19'3 5°1 21.12.0 2'267903 4'033608 19'9 5°2 17.54.18 2'362126 4'067063 20'4 5°3 14.39.57 2'458103 4'095093 20'9 5°4 11.29.22 2'555499 4'117708 21'4 5°5 8.22.55 2'653989 4'134950 21'7			
$\frac{s}{b}$	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$	<u>s</u>	φ	$\frac{x}{b}$	$\frac{z}{b}$	$V = b^{\overline{3}}$
0.3	5 · 43 · 31 11 · 25 · 30 17 · 4 · 24	.099834 .198674 .295556	.004994 .019904 .044517	0'000I 0'00I2 0'0062	4.0 4.1 4.5	55.50.12	1.495923	3.422265	13.0155 13.5873 14.1787
o.4 o.2 o.9	22.38.45 28.7.6 33.28.5	*389568 *479873 *565734	.078487 .121350 .172543	o.0189 o.0890	4°3 4°4 4°5	45.19.10	1.686121	3.653721	14.7890 15.4164 16.0581
o·9 o·8 o·9	38.40.23 43.42.47 48.34.10	.646522 .721731 .790978	'231419 '297277 '369385	0.1246 0.3846	4.6 4.7 4.8	34 • 49 • 5	1.915420	3.846516	16.7102 17.3676 18.0240
I '0 I 'I I '2	53 · 13 · 27 57 · 39 · 42 61 · 52 · 2	*854009 *910690 *961005	.446979 .529333 .615727	o:5499 o:7518 o:9899	4'9 5'0 5'1	24.32.41	2.175776	3'994752	18.6717 19.3017 19.9037
1.4	65 · 49 · 37 69 · 31 · 44 72 · 57 · 43	1.005040 1.042979 1.075088	.705487 .797992 .892681	1.2628 1.2628	5°2 5°3 5°4	14 . 39 . 57	2.458103	4.095093	20.4664 20.9772 21.4230
1.9	76. 6.55 78.58.46 81.32.43	1.101204 1.153553 1.140005	'989061 1'086707 1'185266	2.2609 2.6409 3.0377	5.5 5.6 5.7 5.8	8.22.55 5.21.3 +2.24.10 -0.27.19	2.653989 2.753262 2.853023 2.952999	4.134950 4.146893 4.153640 4.155326	21.7898 22.0633 22.2292 22.2731
1.0 5.1	83.48.14 85.44.51 87.22.5	1.16 7 815 1.16 1 826 1.16 7 815	1.284449 1.384033 1.483852	3.4475 3.8667 4.2924			$\beta = -0$		
2.3	88.39.33 89.36.50 90.13.39	1.171230 1.172688 1.172776	1.583792 1.683780 1.783779	4.7220 5.1535 5.5856	0.3 0.5 0.1	5 · 43 · 28 11 · 25 · 9 17 · 3 · 15	.099834 .198675 .295562	*004994 *019899 *044492	0.0001 0.0015 0.0091
2.2 2.6 2.7	90.29.46 90.25.3 89.59.31	1.172094 1.171246 1.170839	1.883777 1.983773 2.083772	6.4488 6.8795	o·4 o·5 o·6	22.36. 2 28. I.5I 33.19. 5	·389592 ·479947 ·565913	*078412 *121173 *172191	oʻ0189 oʻ0446 oʻ0888
2.8 2.9 3.0	89.13.24 88.7.4 86.41.11	1.171474 1.173746 1.178232	2°183769 2°283742 2°383639	7.3103 7.7421 8.1759	o.8 o.8	38.26.14 43.21.56 48.4.51	·646897 ·722438 ·792208	•230798 •296276 •367876	o·1569 o·2537 o·3831
3.1 3.5 3.3	84.56.37 82.54.31 80.36.16	1.185485 1.196525 1.210325	2.483371 2.582809 2.681774	8·61 ₃₄ 9·0561 9·5059	I.5 I.1 I.0	5 ² · 33 · 49 5 ⁶ · 47 · 44 6 ⁰ · 45 · 4 ⁰	·856012 ·913783 ·965574	*444 ⁸ 43 *526440 *611960	0·5478 0·7489 0·9866
3.4 3.5 3.6	78. 3.25 75.17.41 72.20.52	1.228805 1.251821 1.279657	2.780044 2.877349 2.973385	9.9648 10.4348 10.9179	1.3 1.4 1.3	64.26.42 67.50.3 70.55.0	1.011544 1.051949 1.087127	'700748 '792206 '885801	1.2595 1.2657 1.0054
3.7 3.8 3.9	69.14.46 66.1.7 62.41.32	1.312256 1.320560 1.3303822	3.067816 3.160286 3.250429	11.4159 11.9306 12.4634	1.6 1.7 1.8	73.40.56 76.7.16 78.13.31	1.117483 1.165634	'981072 1'077625 1'175135	2·2664 2·6543 3·0629

		$\beta = -0.7$	7				$\beta = -0.8$.566691 .171838 0.088 .647270 .230177 0.156 .723141 .295275 0.252 .793427 .366371 0.381 .857992 .442704 0.545 .916833 .523534 0.746 .970070 .608165 0.983 .1017931 .695950 1.255 1.060741 .786310 1.562 1.098904 .878731 1.901 1.132892 .972771 2.260 1.163229 1.068052 2.664 1.190485 1.164263 3.083 1.2515257 1.261144 3.524 1.238168 1.358482 3.984 1.238958 1.358482 3.984 1.232983 1.749165 5.990 1.302122 1.651585 5.473 1.3323983 1.749165 5.990 1.399837 2.039357 8.282 1.464511 2.228563 8.993 1.544771 2.411673 10.203		
$\frac{s}{b}$	φ	$\frac{x}{b}$	$rac{z}{b}$	$\frac{V}{b^3}$	$\frac{s}{b}$	φ	$\frac{x}{b}$	$\frac{z}{b}$		
1.0 5.0	79.59.13 81.24.2 82.27.40	1°184483 1°2006>3 1°214589	1'273339 1'372028 1'471044	3.4891 3.9302 4.3839	o.2 o.6 o.7	27.56.36 33.10.6 38.12.9	·566091	.141838	0.0442 0.0886 0.1264	
2,3	83. 9.55 83.30.40 83.29.56	1.227048 1.238597 1.249857	1.570264 1.669595 1.768959	4·8486 5·3229 5·8062	0.0 0.8	43 · I · 10 47 · 35 · 42 5I · 54 · 28	793427	.366341	0.3817 0.3814	
2.5	83. 7.54 82.24.51 81.21.18	1.261446 1.273)76 1.288044	1.868285 1.967496 2.066500	6·2981 6·7989 7·3092	1'1 1'2	55.56.15 59.40. 1 63. 4.48		.608165	0.7460 0.9830 1.5258	
2.8 2.0	79 · 57 · 55 78 · 15 · 33 76 · 15 · 16	1.304227 1.323071 1.345087	2.162182 2.263382 2.360926	7.8299 8.3621 8.9072	1.4 1.2	66. 9.48 68.54.17 71.17.38	1 060741 1 098904 1 132892	.878731	1.2658 1.0012	
3.3 3.3	73 · 58 · 17 71 · 25 · 57 68 · 39 · 44	1.434238 1.434239	2.457573 2.553052 2.647052	9.4668 10.0424 10.6354	1.3 1.8	73.19.25 74.58.56 76.16.8	1.163229 1.190482 1.212257	1.164263	2.6646 3.0834 3.5240	
3.4 3.5 3.6	65.41. 9 62.31.43 59.12.57	1.473291 1.516933 1.565583	2.430533 2.850181 5.016233	11.2471	2.2 5.1 5.2	77.10.42 77.42.33 77.51.42	1.238168 1.259854 1.280958	1.456102	3.9842 4.4628 4.9584	
3.7 3.8 3.9	55 · 46 · 19 52 · 13 · 10 48 · 34 · 47	1.619300 1.678563 1.741787	3.000863 3.081426 3.128801	13.5014 13.8017 14.5089	2.3 2.4 5.3	77.38.18 77.2.43 76.5.24	1,302122 1,323983 1,347162	1.749165	5.47°5 5.999° 6.244°	
4.0 4.1	44 · 52 · 21 41 · 6 · 37 37 · 19 · 35	1.810317 1.883442 1.960897	3.531653 3.5363010	15°3198 16°0499 16°7832	2.6 2.7 2.8	74 · 47 · 3 73 · 8 · 29 71 · 10 · 44	1'372258 1'399837 1'430428	2.039357	7·1061 7·6865 8·2848	
4'3 4'4 4'5	33 · 31 · 11 29 · 42 · 37 25 · 54 · 42	2.042370	3.420962 3.473372 3.520017	17.5121 18.2272 18.9177	3.1 3.0	68 · 54 · 57 66 · 22 · 26 63 · 34 · 37	1.464511 1.502507 1.544771	2.321055	8.9032 9.2424 10.2030	
4.6 4.7 4.8	22. 8.15 18.24. 3 14.42.50	2.307271 2.401064 2.496903	3.565355 3.623835	19.5710 20.1232 20.1003	3°2 3°3 3°4	60.32.56 57.18.56 53.54.8	1.201288 1.643162 1.699618	2.285683	10.8852 11.2887 12.3125	
4°9 5°0 5°1 5°2	7 · 32 · 22 4 · 4 · 35 0 · 42 · 43	2.594364 2.693032 2.792505 2.892404	3.646149 3.662320 3.672424 3.676587	21.1627 21.5169 21.7550 21.8597	3.5 3.6 3.7	50.20.3 46.38 9 42.49.51 38.56.32	1.760995 1.827252 1.898268	2.822009	13.0544 13.8110 14.5777 15.3478	
-					3.8 3.9 4.0	34.59.31		3.017968	16.8638	
		$\beta = -0$	8		4'I 4'2 4'3	26.59.23 22.58.42 18.59.7	2.312649 2.40001	3.120885 3.163111 3.198907 3.228145	17.5876 18.2706 18.8974 19.4510	
0°1 0°3 0°4	5 · 43 · 26 11 · 24 · 48 17 · 2 · 6 22 · 33 · 20	.099834 .198676 .295568 .389617	.004993 .019894 .044468 .078337	0.0018 0.0011 0.0011	4.4 4.5 4.6 4.7 4.8	15 · 1 · 47 11 · 7 · 47 7 · 18 · 11 + 3 · 34 · 0 - 0 · 3 · 43	2.504611 2.602000 2.700692 2.800226 2.900164	3·250762 3·266764 3·276219 3·279260	19 4510 19 9134 20 2659 20 5664	

		$\beta = -0$	9				$\beta = -0$	9	
s b	φ	$\frac{x}{b}$	$\frac{z}{b}$.	$\frac{V}{v^s}$	$\frac{s}{b}$	φ	х b	$\frac{z}{\bar{b}}$	$\frac{V}{b^{\dagger}}$
o.3	5 · 43 · 23 11 · 24 · 28 17 · 0 · 57	.099834 .198677 .295574	*004993 *019889 *044443	0,0001	4'0 4'I 4'2	18.27.46 14.20.42 10.16.45	2.415467 2.511378 2.609059	2·878636 2·906865 2·928175	17.3722 17.9095 18.3474
o.4 o.2 o.6	22 · 30 · 37 27 · 51 · 22 33 · 1 · 9	•389641 •480093 •566268	.078262 .120820 .171487	0°0189 0°0444 0°0884	4.3 4.4 4.5	6.17.17 +2.23.38 -1.22.57	2.707998 2.807693 2.907671	2.942567 2.950119 2.950983	18.6660 18.8455 18.8667
0.8	37 · 58 · 7 42 · 40 · 30 47 · 6 · 45	.647641 .723837 .794632	·229558 ·294276 ·364867	0.3805 0.3805 0.1220			$\beta = -1$	0	
I '0 I 'I I '2	51.15.25 55.5.14 58.35.4	*859947 *919839 *974493	*44>562 *520619 *604344	0.5433 0.7429 0.9792	0,3 0,5 0,1	5 · 43 · 21 11 · 24 · 7 16 · 59 · 48	.099834 .198677 .295580	.004993 .019884 .044419	0.0011
1.3	61 · 43 · 57 64 · 31 · 1 66 · 55 · 34	1.024202 1.069324 1.110418	.691099 .780314 .871486	1.2518 1.2592 1.8997	o.9 o.9	22.27.56 27.46.8 32.52.14	*389666 *480167 *566444	°078187 °120643 °171136	o.0188 o.0444 o.0881
1.8	68.57. 2 70.34.56 71.48.57	1.147924 1.182454 1.214627	.964180 1.058026 1.152707	2.2712 2.6717 3.0992	o·9 o·9	37 · 44 · 8 42 · 19 · 57 46 · 37 · 59	.648509 .724528 .795826	·228939 ·293277 ·363362	0.1522 0.3486
1,0 5,0	$72 \cdot 38 \cdot 55$ $73 \cdot 4 \cdot 45$ $73 \cdot 6 \cdot 35$	1.245087 1.274495 1.303519	1.247954 1.343532 1.439227	3.5519 4.0285 4.5280	1,5 1,1	50.36.41 54.14.42 57.30.50	·861878 ·922853 ·978844	·438416 ·517693 ·600498	0.2411 0.2397 0.39753
2·3 2·4	72 · 44 · 41 71 · 59 · 28 70 · 51 · 35	1.332823 1.363060 1.394863	1.534837 1.630155 1.724962	5°0499 5°5939 6°1602	1.3 1.4	60.24.7 62.53.40 64.58.50	1.030324	.686196 .774222 .864075	1°2473 1°5549 1°8965
2.2 2.6 2.7	69.21.48 67.31.7 65.20.39	1.428832 1.465530 1.505470	1.819012 1.912031 2.003702	6·7490 7·3608 7·9960	1.8 1.4	66.39.5 67.54.2 68.43.31	1.162579	'955320 1'047579 1'140523	2.2401 3.1101
2.8 2.0 3.0	62 · 51 · 43 60 · 5 · 43 57 · 4 · 10	1.549103 1.596812 1.648903	2.093672 2.181546 2.266894	8.6551 9.3378 10.0435	5.0 5.0	69. 7.29 69. 6. 5 68.39.39	1.273948 1.309543 1.345517	1.327307 1.420612	3.5727 4.0627 4.5792
3'I 3'2 3'3	53.48.38 50.20.46 46.42.11	1.705596 1.767023 1.833223	2·349254 2·428145 2·503072	10.7710 11.2177 12.2799	2.3 5.4	67.48.42 66.33.56 64.56.16	1.382541 1.421258 1.462276	1.213202 1.602704 1.696900	5.6913 6.1551
3.4 3.5 3.6	$42 \cdot 54 \cdot 33$ $38 \cdot 59 \cdot 30$ $34 \cdot 58 \cdot 36$	1.904146 1.979648 2.059505	2.573544 2.639084 2.699241	13.0525 13.8283 14.5985	2·5 2·6 2·7	62.56.48 60.36.47 57.57.39	1.206122 1.253392 1.604426	1.786753 1.874884 1.965873	6·9082 7·5559 8·2290
3.7 3.8 3.9	30.53.28 26.45.37 22.36.33	2'143412 2'231000 2'321842	2.753603 2.801812 2.843566	15.3521 16.0759 16.7548	3.0 3.0 5.8	55. 0.58 51.48.22 48.21.36	1.659597 1.719167 1.783300	2.044568 5.154268 5.501542	8·9264 9·6460 10·3846

		$\beta = -1$)				$\beta = -1$	5	
$\frac{s}{h}$	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$	s b	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$
3'I 3'2 3'3	0 44 · 42 · 27 40 · 52 · 45 36 · 54 · 21	1.852061 1.925412 2.003218	2.273859 2.341800 2.404588	11.1372 11.8983 12.6589	2.2 2.6 2.7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.823965 1.927458 1.994692	1.577109 1.632107 1.680955	6·9703 7·5711 8·1546
3.4 3.5 3.6	3 ² · 49 · 5 28 · 38 · 47 24 · 25 · 16	2.085245 2.171177 2.260622	2.461748 2.512848 2.557515	13·4086 14·1350 14·8233	2.8 5.9 3.0	22 · 45 · 55 18 · 18 · 55 13 · 49 · 35	2.085332 2.178948 2.275015	1.723135	8·7°54 9·2°57 9·6361
3.7 3.8 3.9	20.10.19 15.55.42 11.43.7	2·353123 2·448181 2·545264	2.595448 2.626423 2.650304	15.4566 16.0166 16.4834	3'1 3'2 3'3	9.20.58 4.56.3 0.37.44	2.372953 2.472154 2.572013	1.805975 1.818392 1.823224	9°9758 10°2038 10°2994
4.0 4.1	7 · 34 · 16 3 · 30 · 46	2·643831 2·743344	2·667043 2·676683	16.8364			$\beta = -2$	0	
4.5	-0.25.49	$\beta = -1$	2.679353		0.3 0.3	5 · 4 ² · 55 11 · 20 · 4 ² 16 · 48 · 22	.099834 .198685 .295639	.004990 .019835 .044176	0,0091 0,0015 0,0001
0.3 0.3	5 · 43 · 8 11 · 22 · 25 16 · 54 · 4	.099834 .198681 .295609	.004991 .019860 .044298	0.0001 0.0001	o.4 o.2 o.6	22. 1. 6 26. 54. 28 31. 24. 23	·389907 ·480881 ·568158	.077440 .118885 .167646	0.0186 0.0436 0.0860
0.4	22.14.28 27.20.10 32.7.59	·389787 ·480526 ·567311	.077813 .119763 .169387	0.0184 0.0445 0.0841	0.4 0.8 0.9	35. 27. 18 39. 0. 5 42. 0. 11	*651557 *731122. *807098 *879913	·222786 ·283336 ·348339 ·416869	0.12420 0.3631 0.2166
o·9 o·8 o·9	36.35. 2 40.38.44 44.16.50	.649812 .727894 .801609	*225854 *288295 *355843	0.12466 0.3410	1.3	44 · 25 · 33 46 · 14 · 41 47 · 26 · 37 48 · 0 · 56	.950142 1.018473	'488052 '561062	0.7041
I'0 I'I I'2	47.27.26 50.8.57 52.20.8	·871181 ·736986 ·999526	'427656 '502942 '580964	0.2529 0.2529 0.3529	1.4	47 · 57 · 44 47 · 17 · 39 46 · 1 · 51	1.152528 1.219857 1.288423	.709484 .783422 .856211	1.4768 1.8037 2.1633
1.4	54. 0. 7 55. 8. 18 55. 44. 27	1.029409 1.112316 1.123979	.661047 .742573 .824970	1.2198 1.8632	1.8	44. II. 57 4I. 50. 8 38. 58. 59	1.358932 1.431991 1.508082	.927117 .995388 1.060257	2.5535 2.9709 3.4110
1.6	55.48.38 55.21.17 54.23.9	1.344100	·907697 ·990234 1·072060	2.2388 2.6494 3.0942	2.0 5.1	35 · 41 · 3 ² 32 · 1 · 11	1.587543 1.670544 1.757087	1.120948 1.176691	3.8675 4.3318 4.7932
1.0 2.0 5.1	52.55.18 50.59.8 48.36.19	1.403308 1.464883 1.529382	1.152645 1.307843	3.5718 4.0857 4.6185	2·4 2·4	23.46.52	1.847006 1.939974	1.307226 1.307226	5.2384 5.6519
2.3	45 · 48 · 52 42 · 39 · 1 39 · 9 · 12	1.597265 1.668872 1.744414	1.381259 1.451044 1.516545	5.1819 5.4662 6.3651	2.5 2.6 2.7 2.8	14.48.24 10.13.17 5.39.58 1.12.36	2.035536 2.133134 2.232150 2.331946	1.330597 1.358260 1.372067 1.378044	6.0122 6.2106 6.2163 6.6132

		$\beta = -2$.				$\beta = -3$	0	1
 	1						1- 0		
$\frac{s}{b}$	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$	$\frac{s}{b}$	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$
0.3	5 · 42 · 42 11 · 19 · 0 16 · 42 · 40	•099834 •198689 •295668	°004988 °019810 °044054	0.0001 0.0001	1.3 1.4	37 · 13 · 59 35 · 16 · 13 32 · 39 · 19	1.130361 1.510941 1.53853	·582291 ·641502 ·697437	1.0937 1.3486 1.6240
o.4 o.2 o.6	21.47.49 26.29. I 30.41.26	'390026 '481229 '568983	'077068 '118012 '165917	0.0185 0.0850	1.8 1.4	29 · 27 · 34 25 · 45 · 59 21 · 40 · 15	1.379437 1.468001 1.559514	·749087 ·795487 ·835750	1.9136 2.3087 2.4980
o·8 o·9	34 · 20 · 53 37 · 23 · 57 39 · 47 · 55	.653244 .734212 .812298	'219737 '278404 '340862	0°1484 0°2374 0°3550	1.0 5.0	17.16.33 12.41.25 8.1.35	1.653759 1.750328 1.848671	·86911 1 ·894977 ·912956	2·768°0 3·0028 3·1850
1.0 1.1 1.0	41.30.51 42.31.36 42.49.48	·888093 ·962313 1·035760	•406089 •473104 •540968	o·5034 o·6838 o·8967	2,3	+3.23.42	1'948148 2'048103	'922891 '924869	3·3206 3·3206
1.3	42.25.50	1·109265 1·183643	·608769 ·675609	1.1412 1.4122			$\beta = -3$	5	
1.6 1.7 1.8	39 · 36 · 39 37 · 15 · 54 34 · 21 · 49 30 · 58 · 15 27 · 9 · 35 23 · 0 · 38	1.259645 1.337915 1.418953 1.503087 1.590451 1.680981	74°593 '8°2822 '861394 '915418 '964°38 1°006464	2.0519 2.4013 2.7632 3.1282 3.4843	0°1 0°2 0°3 0°4 0°5 0°6	5. 42. 16 11. 15. 36 16. 31. 22. 21. 21. 31 25. 38. 54 29. 17. 23	.099834 .198697 .295725 .390259 .481907	.004985 .019761 .043812 .076329 .116280 .162489	0.0001 0.0012 0.0060 0.0183 0.0424 0.0829
2°1 2°3 2°4 2°5	18.36.35 14. 2.50 9.24.53 4.48.14 0.18.16	1.774423 1.870360 1.968244 2.067449 2.167325	1.042010 1.042010 1.042010 1.102826 1.107258	3.8170 4.1097 4.3442 4.5016 4.5631	0.3 0.8 0.9	32.12. I 34.19. 6 35.36.15	*656450 *740000 *821882	°213701 °268640 °326041	0°1437 0°2281 0°3382
		$\beta = -3$)		1,5	$35 \cdot 37 \cdot 57$ $34 \cdot 24 \cdot 22$.983890 1.062414	'443315 '500795	0.6394 0.8290
0.3	5 · 4 ² · ["] 5 · 4 ² · ² 9 11 · 17 · 18 16 · 37 · 0	°099834 °198693 °295697	.004986 .019786 .043933	0.0000 0.0015	1.3 1.4 1.5	32 · 24 · 32 29 · 42 · 30 26 · 23 · 23	1.149131 1.234737 1.322940 1.413911	.654700 .696178	1.0414 1.2718 1.2135,
o.4 o.2 o.6	21.34.37 26.3.50 29.59.6	•390144 •481571 •569787	•076698 •117144 •164197	0.0184 0.0428 0.0839	1.4	22.33.17 18.19.4 13.48.12 9.8.28	1.507579 1.603642	731133 758821	1.9909 2.3709
o.3 o.8 o.0	33 · 15 · 48 35 · 50 · 18 37 · 39 · 58	·654875 ·737170 ·817223	·216708 ·273505 ·333427	0·1461 0·2328 0·3467	2.0 5.1	+4.27.49	1.800884	790551 794331	2·4842 2·5241
I'0 I'I	38.43.12 38.59.28 38.29.14	·895745 ·973546 1·051477	395347 458171 520835	0.4896 0.6621 0.8640					

		$\beta = -4$	o .		$\beta = -4$ °0						
$\frac{s}{b}$	φ	$\frac{x}{b}$	$rac{z}{b}$	$\frac{V}{b^3}$	$\frac{s}{b}$	φ	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{V}{b^3}$		
0.3	5 · 42 · 4 11 · 13 · 54 16 · 25 · 44	°099834 °198701 °295754	.004983 .019737 .043692	0.0000 0.0015 0.0001	I.0 I.1	33.28.25 32.26.47 30.34.42	'909560 '993395 1'078583	'374082 '428593 '480959	0.4608 0.6158 0.7923		
o.9 o.4	21. 8.30 25.14.14 28.36.18	·39°374 ·482236 ·571336	*075961 *115420 *160791	0.0185 0.0818	1.2 1.4 1.3	27.56.35 24.38.10 20.46.27	1.165764 1.255369 1.347574	·529924 ·574290 ·612947	0.9858 1.1898 1.0958		
o·9 o·8 o·9	31. 9.31 32.50.18 33.36.42	·657973 ·742707 ·826286	°210715 °263813 °318716	0'1413 0'2233 0'3296	1.9 1.8 1.4	16.29.22 11.55.31 7.13.56 2.33.44	1.442295 1.539203 1.637780 1.737388	·644937 ·669502 ·686145 ·694666	1.5902 1.7612 1.8925 1.9680		

	I	5°	3	,o°	4	5°	6	O°	9	0°
β	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
0°0 0°1 0°2	°25882 °25860 °25838	°03407 °03403 °03399	'50000 '49838 '49679	'13397 '13330 '13264	.70711 .70232 .69770	·29289 ·28972 ·28666	·866>3 ·85673 ·84794	·50000 ·49078 ·48217	1.00000 .98421 .96976	1'00000 '96321 '93113
o.2 o.4 o.3	·25816 ·25795 ·25774	•03395 •03390 •03386	'49522 '49368 '49217	13200 13137 13075	·69324 ·68894 ·68478	·28372 ·28090 ·27819	·83962 ·83174 ·82427	·47412 ·46657 ·45946	.95648 .94422 .93283	.90285 .87764 .85491
o·6 o·7 o·8	·25752 ·25730 ·25710	°03381 °03377 °03373	'49068 '48922 '48777	12955 12896	·68075 ·67684 ·67305	·27558 ·27306 ·27062	·81715 ·81035 ·80384	'45275 '44640 '44038	'92217 '91215 '90271	.83423 .81529 .79786
1.1 1.0 0.0	·25689 ·25668 ·25647	•03369 •03365 •03360	·48635 ·48495 ·48357	·12838 ·12781 ·12725	.66937 .66579 .66231	·26827 ·26599 ·26378	.79760 .79161 .78585	'434 ⁶ 5 '42919 '42397	·89377 ·88529 ·87722	.78173 .76671 .75268
1,3 1,4	*25626 *25606 *25585	°03356 °03352 °03348	'48221 '48087 '47955	12670 12616 12563	.65892 .65562 .65241	·26164 ·25957 ·25756	·78031 ·77496 ·76979	·41898 ·41420 ·40962	*86953 *86218 *85513	73954 72719 71554
1.2 1.2	·25564 ·25543 ·25523	°03344 °03340 °03336	'47826 '47698 '47571	12511 12460 12409	·64928 ·64622 ·64323	°25560 °25370 °25185	76478 75994 75526	'40522 '40098 '39690	·84838 ·84189 ·83564	.70453 .69410 .68418
1.8 1.9	*25503 *25482 *25462	°03332 °03328 °03324	'47447 '47324 '47203	°12360 °12311 °12262	·64032 ·63747 ·63469	°25004 °24829 °24658	75°72 74631 742°3	39297 38918 38552	·82963 ·82383 ·81822	·67475 ·66576 ·65717
2'I 2'2 2'3	'25442 '25422 '25402	°03321 °03317 °03313	'47084 '46965 '46848	12214 12167 12121	.63196 .62929 .62668	*24491 *24328 *24169	73787 73382 72988	·38198 ·37855 ·37522	·81280 ·80755 ·80247	·64895 ·64109 ·63353
2.4 2.5 2.6	⁴²⁵³⁸³ ⁴²⁵³⁶³ ²⁵³⁴³	°033°9 °033°5 °033°2	.46733 .46619 .46507	°12075 °12030 °11986	.62412 .62161 .61915	°24014 °23863 °23715	72605 72231 71866	37200 36888 36585	79754 79275 78810	·62628 ·61931 ·61260
2.4 2.8 2.9	°25324 °25304 °25285	°03298 °03294 °03290	'46396 '46286 '46178	11942 11899 11856	.61674 .61437 .61205	°23570 °23429 °23290	71510 71162 70823	36290 36004 35726	78358 77919 77491	.59989 .59386
3.0 3.1 3.0	*25265 *25246 *25227	•03286 •03282 •03279	'46071 '45966 '45861	11814 11773 11732	·60978 ·60754 ·60534	°23155 °23022 °22892	.70492 .70168 .69851	35454 35189 34932	77074 76667 76270	·58803 ·58240 ·57694
3°3 3°4 3°5	°25208 °25189 °25170	°03275 °03271 °03268	'45757 '45655 '45553	°11692 °11613	.60318 .60106 .59898	·22765 ·22640 ·22517	.69540 .69236 .68939	'34681 '34437 '34199	75883 75506 75137	.57165 .56652 .56154
3.6 3.7 3.8	°25150 °25132 °25113	- *03264 *03260 *03256	'45453 '45355 45257	11573 11535 11497	*59693 *59491 *59292	°22397 °22279 °22163	.68647 .68361 .68080	'33966 '33739 '33517	74776 74423 74078	°55672 °55202 °54745

		20°		2.50	1	400		4 = 0		4 0 0
β			1	35°		40°		45°	I	50°
	$\frac{x}{b}$	$egin{array}{c} z \ ar{b} \end{array}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$
0.5 0.1 0.1 +	·8660 ·8641 ·8602	1.2000 1.412 1.3462	·7071 ·7276 ·7380	1.4021 1.2021 1.2062	·6428 ·6718 ·6898	1.7660 1.6462 1.5513	·5736 ·6175 ·6413	1.8192 1.6862 1.5875	.5000 .5580 .5905	1.8660 1.7238 1.6198
o.2 o.4 o.2	·8549 ·8490 ·8431	1.2897 1.2411 1.1988	7432 7457 7464	1.4355 1.3762 1.3253	.7005 .7064 .7095	1.4750 1.4122 1.3591	.6559 .6652 .6712	1.3882 1.4430	.6103 .6233 .6320	1.5381 1.4707 1.4135
o.6 o.4 o.8	·8370 ·8309 ·8248	1'1614 1'1280 1'0979	7458 7442 7421	1.5001 1.5001	.2109 .2111 .2106	1.3129 1.3129 1.3129	·6749 ·6771 ·6781	1.3404 1.3404 1.5599	·6379 ·6420 ·6447	1,3935
1.1 1.0 0.0	·8189 ·8131 ·8075	1.0421 1.0421	7396 7369 7340	1'1742 1'1451 1'1185	.7095 .7079 .7060	1.1439 1.1439	·6783 ·6779 ·6771	1.1663 1.1663	·6464 ·6472 ·6474	1.5461 1.1825
1.4 1.3 1.5	·8020 ·7966 ·7914	1.0008 .9809 .9623	73°9 7277 7245	1.0939 1.0499 1.0499	.7039 .7016 .6992	1.0431	·6759 ·6744 ·6728	1,1401 1,1128	·6472 ·6467 ·6459	1.1284 1.1332 1.1102
1.2	.7863 .7814 .7766	'9449 '9285 '9131	.7213 .7181 .7148	.0301 1.0112	·6966 ·6940 ·6914	1.0226 1.0332 1.0124	·6711 ·6692 ·6671	1'0723 1'0526 1'0341	.6448 .6435 .6421	1.0201 1.0880 1.0880
1.8	.7719 .7674 .76297	·8985 ·8847 ·87162	.7116 .7085 .70525	'9776 '9620 '94720	·6888 ·6861 ·68339	.9985 .9824 .96723	·6650 ·6629 ·66568	1.0167 1.0003 .98467	.6406 .6390 .63738	1:0323 1:0154 :99952
2.3 5.3	75866 75445 75°35	·85916 ·84728 ·83595	.70212 .69903 .69599	.93318 .91985 .90714	·68072 ·67806 ·67541	.95280 .93909 .92603	.65848 .65626 .65402	'96988 '95582 '94243	.63565 .63387 .63205	*98443 *97009 *95643
2.4 2.2 2.6	74636 74246 73865	·82512 ·81474 ·80479	·69299 ·69004 ·68712	·89500 ·88339 ·87227	·67278 ·67018 ·66760	'91354 '90159 '89016	.65178 .64955 .64732	.92965 .91744 .90575	·63021 ·62834 ·62647	'94340 '93095 '91904
2·7 2·8 2·9	73494 73131 72776	79525 78608 77725	·68425 ·68142 ·67864	·86161 ·85137 ·84153	.66504 .66252 .66003	·87921 ·86870 ·85859	·64510 ·64289 ·64069	·89454 ·88378 ·87344	·62459 ·62271 ·62082	·90762 ·89666 ·88613
3.5 3.1 3.0	72428 72088 71756	.76873 .76052 .75260	·67590 ·67321 ·67055	·83207 ·82295 ·81415	.65758 .65516 .65276	·84887 ·83951 ·83948	·63851 ·63635 ·63421	·86350 ·85392 ·84468	·61893 ·61705 ·61518	·87599 ·86623 ·85682
3 ³ 3 ⁴ 3 ⁵	.71430 .71111 .70799	74495 73755 73°39	·66794 ·66537 ·66285	·80566 ·79745 ·78951	·65039 ·64805 ·64574	·82176 ·81334 ·80519	·63209 ·62999 ·62792	·83577 ·82716 ·81884	·61332 ·61147 ·60963	·84774 ·83897 ·83050
3.6 3.7 3.8	.70493 .70193 .69898	72345 71673 71022	.65550 .65550	.78182 .77438 .76717	·64346 ·64122 ·63901	79731 78968 78228	.62588 .62385 .62183	·81080 ·80300 ·79544	.60780 .60599 .60419	·82230 ·81437 ·85669

	1		li .		1					
β	I	5°	3	30°	4	-5°	6	00°	. 6)O° .
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$rac{oldsymbol{z}}{b}$	$\frac{x}{b}$	$rac{z}{ar{b}}$	$\frac{x}{b}$	$rac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
3.9	.25094	·03253	45160	*11460	.59097	*22050	.67805	33300	.73741	·54301
4.0 4.1	25076	*03249 *03245	'45064 '44969	'11423 '11386	·58905	·21938 ·21828	·67536 ·67272	·33087 ·32879	73411	·53869 ·53448
4°2 4°3	25039	·03242 ·03238	·44875 ·44783	·11350	·58529 ·58345	·21721 ·21615	·67011	·32676 ·32477	.72771 .72460	•53038 •52638
4.4	25002	03234	'44691	11279	.28164	21511	.66505	32282	72155	52248
4.5 4.6	·24984 ·24966	°03231	'44600 '44510	°11244 °11209	.57986 .57810	*21409 *21309	·66258 ·66016	·32091	.71856 .71562	·51868 ·51497
4.7	*24948	.03223	44421	11175	57637	21210	.65778	31720	71274	51134
4.8 4.9 5.0	'24930 '24912 '24894	°03220 °03216 °03213	'44333 '44246 '44159	'11141 '11108	.57466 .57298	21112 21016 20922	·65543 ·65313 ·65086	31540 31364 31191	.70991 .70713 .70441	·50780 ·50434 ·50095
2,1	24876	.03209	44139	11075	·57133	.20829	.64863	31191	70173	49764
5°2 5°3	24858	·03206 ·03203	'43988 '43904	°11010 °10978	·56807 ·56647	·20738 ·20648	·64644 ·64428	·30854 ·30690	·69909 ·69650	.49440 .49122
5.4	·24823 ·24806	.03199	'43821	10947	.56490	.20559	64215	·30529	.69395	*48811
5.2 2.6	24788	·03193	'43738 '43656	10885	.56335 .56182	·20472 ·20386	·64005 ·63798	·30371 ·30215	·69145 ·68899	.48508 .48210
5.7 5.8	·24771 ·24754	.03180 .03186	43575 43495	·10854 ·10824	·56031	·20301 ·20218	·63595 ·63394	*30062 *29912	·68657 ·68418	.47918 .47632
5'9	24736	.03183	43415	10794	55733	•20136	.63196	•29765	.68183	47351
6.0 6.1	'24719 '24702 '24685	°03179	43336 43258	10764	·55588 ·55444	'20055 '19975	.62809 .62610	*29621 *29479	67952	.47076 .46806
6.3	24668	°03173	'43180 '43103	10706	.55302	.19899	·62619	°29339	.67500 .67279	·46541 ·46280
6·4 6·5	·24651 ·24634	.03166 .03163	'43027 '42951	10648	·55021 ·54884	19741	·62247 ·62065	·29064 ·28930	·67061 ·66846	·46024 ·45774
6.6	.24617	.03160	42876	10592	54748	19592	61885	28798	.66634	45528
6·7 6·8	'24600 '24584	·03157 ·03154	·42802 ·42729	10564	·54614 ·54481	19445	61708	·28668 ·28540	·66425 ·66219	·45286 ·45048
6·9	·24567 ·24550	.03150 .03147	·42656 ·42583	.10509 .10482	·54350 ·54220	19373 19302	.61180 .61189	·28414 ·28291	·66016 ·65815	·44814 ·44584
7.1	·24534	.03144	42511	10455	·54091	19232	.61020	.28169	.65617	44357
7.3	'24517 '24500	°03141 °03138	·42440 ·42369	10429	·53964 ·53838	19095	.60853 .60688	·28048 ·27929	.65422 .65229	'44134 '43915
7°4 7°5	·24484 ·24467	·03134	42299	10377	53714	·19027	·60526	·27812	·65039 ·64851	·43700 ·43488
7.6 7.7	24451 24434	03128	'42160 '42091	10326	53349	18894 18828	·60207	·27583 ·27471	·64666 ·64483	43280 43275
			. ,		30017				., ,	.0 ,0

	1 2	20°	13	5°	ΙZ	ļο°	14	15°	15	o°
β	$\frac{x}{b}$	$\frac{z}{\dot{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
4.1	.69609	.70390	·65312	.76017	·63683	77511	·61985	.78811	·60241	.79924
4.0	.69326	.69775	·65078	.75338	·63467	76814	·61790	.78101	·60065	.79201
4.1	.69048	.69178	·64848	.74678	·63254	76138	·61597	.77411	·59890	.78499
4'2	·68775	·68598	·64621	'74°37	.63045	75481	.61405	76741	59717	·77817
4'3	·68506	·68033	·64398	'73413	.62838	74842	.61216	76089	59545	·77154
4'4	·68242	·67483	·64178	'728°7	.62634	74221	.61029	75454	59375	·76509
4.5	·67984	·66948	.63960	.72217	·62433	73616	.60844	.74837	.59207	.75881
4.6	·67730	·66427	.63746	.71642	·62234	73027	.60662	.74236	.59040	.75269
4.7	·67480	·65918	.63535	.71082	·62038	72453	.60481	.73650	.58875	.74673
4·8	·67233	.65421	·63327	·70536	.61845	.71894	.60302	73°79	.58712	'74092
4·9	·66991	.64937	·63122	·70003	.61654	.71349	.60126	72522	.58551	'73526
5·0	·66753	.64464	·62920	·69483	.61466	.70816	.59951	71979	.58391	'72973
5°1	·66519	·64002	.62721	·68975	·61280	·70296	.59778	.71449	·58232	'72434
5°2	·66288	·63551	.62525	·68479	·61096	·69788	.59607	.70931	·58075	'71908
5°3	·66061	·63110	.62331	·67996	·60915	·69292	.59439	.70425	·57920	'71393
5°4	·65837	·62679	·62139	·67523	·60736	·68808	.59273	·69931	·57767	.70890
5°5	·65617	·62258	·61950	·67059	·60559	·68334	.59109	·69448	·57616	.70399
5°6	·65400	·61846	·61764	·66606	·60384	·67871	.58947	·68976	·57466	.69919
5.7	·65187	·61442	.61580	·66163	.60211	·67417	·58787	·68514	.57317	·69449
5.8	·64977	·61046	.61399	·65730	.60041	·66973	·58628	·68061	.57169	·68989
5.9	·64769	·60659	.61220	·65305	.59873	·66539	·58470	·67618	.57023	·68539
6.5 6.1	.64564 .64362 .64163	60280 .59908 .59544	.61043 .60868 .60696	·64889 ·64482 ·64082	'59707 '59543 '59381	·66114 ·65697 ·65289	.58314 .58160 .58008	·67184 ·66759 ·66343	·56879 ·56736 ·56594	·68098 ·67666 ·67243
6·3	·63967	·59186	·60526	.63691	.59220	·64889	·57858	·65935	·56454	·66828
6·4	·63773	·58836	·60358	.63307	.59061	·64496	·57710	·65534	·56316	·66421
6·5	·63582	·58492	·60192	.62931	.58904	·64111	·57563	·65142	·56179	·66023
6·6	·63394	.58154	·60028	·62561	.58749	·63733	'57417	· ·64757	:56044	·65632
6·7	·63208	.57823	·59866	·62199	.58596	·63362	'57273	·64379	:55910	·65248
6·8	·63024	.57498	·59706	·61844	.58445	·62999	'57131	·64008	:55777	·64871
7.1 2.0	·62843 ·62664 ·62487	.57179 .56865 .56557	'59547 '5939° '59235	.61495 .61151 .60814	.58295 .58147 .58001	·62642 ·62291 ·61946	.56990 .56851 .56713	·63643 ·63286 ·62935	.55645 .55514 .55385	·64501 ·64138 ·63781
7 ² 7 ³ 7 ⁴	62312	.56254 .55956 .55663	.59082 .58931 .58781	·60483 ·60157 ·59837	.57856 .57712 .57570	·61608 ·61276 ·60949	.56577 .56442 .56308	·62590 ·62251 ·61918	.55257 .55130 .55004	·63430 ·63085 ·62747
7.5 7.6 7.7	·61802 ·61636 ·61472	55375 55092 54813	·58633 ·58487 ·58342	.29522 .29214 .28910	'5743° '57291 '57153	.60627 .60000	·56175 ·56044 ·55914	.61590 .61268	·54880 ·54756 ·54634	.62415 .62088 .61766

				1		1		1		
P	1	5°	3	O°	4	5°	6	O°	9	O°
β	$\frac{x}{b}$	$rac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\overline{b}}$	$\frac{x}{b}$	$\frac{z}{b}$
	<u></u>	\overline{b}	\overline{b}	<i>b</i>	<i>b</i>	\bar{b}	\overline{b}	<i>b</i>	b	b
+ 7.8	.24418	03122	42023	10275	53230	.18764	.59895	.27360	.64302	.42872
7.9	24402	.03118	41956	10273	53230	18704	59741	27350	64123	42672
8.0	•24386	.03112	·41889	10225	52995	18638	59590	.27143	63947	42476
8.1	.24370	.03112	41822	10201	.52879	18576	.59440	.27037	.63773	.42282
8.3	24354	.03109	41756	10176	52764	18515	59292	26932	.63600	. 42091
8.3	.24338	.03106	.41691	10152	.2651	.18454	59145	.26828	.63430	.41903
8.4	.24322	.03103	.41626	10128	.52539	18394	.59000	.26725	.63262	41718
8.2	24306	.03100	41562	10105	52428	18334	.58857	26624	.63096	41536
8.6	*24291	.03097	'41498	.10081	.52318	.18275	.58716	.26524	.62932	·41356
8.4	'24275	. 03094	'41434	10057	*52208	18217	.58576	.26425	.62769	. 41179
8.8	24259	.03001	41371	.10034	'52100	.18120	'58437	•26328	.62608	41004
8.9	24244	. 03088	'41308	,10011	.21993	'18102	.58299	.26232	.62449	°40831
9.0	124228	.03085	.41246	•09989	.51887	·18046	.58162	.26137	62291	· 40661
9.1	'24213	·03082	. 41184	'09966	.51782	.17990	.58027	•26043	.62135	. 40493
9.5	24197	·03079	'41122	. 09944	.21677	17935	57893	*25950	.61981	·40327
9.3	.24182	.03076	·41061	.09922	51574	17881	.57761	.25858	61829	. 40163
9.4	'24167	.03023	'41001	.09900	51472	17827	.27631	.25767	.61679	'40001
9.2	24151	.03040	'40941	.09878	51371	17773	.57502	25678	.61530	*39842
9.6	.24136	·03067	·40882	.09856	.51270	17720	57374	·25590	.61382	·39685
9.7	24121	.03064	*40823	·09835	.21171	17668	57247	.25503	.61236	39529
9.8	*24105	.03065	'40764	.09813	.21072	17616	.57121	*25416	.61092	39375
9.9	.24090	.03059	.40705	·09792	.50974	17565	.56997	*25330	.60950	*39223
10.0	24075	·03056	'40647	09771	.20877	17514	.56874	.52542	.60808	39074
10,1	*24060	•03053	'40589	.09750	.20781	17464	.56753	.25161	.60667	.38926
10.5	*24045	.03021	'40532	.09729	.50686	17414	.56632	.25078	.60528	.38780
10.3	24030	.03048	40475	'09709 '09688	.20591	17364	.56512	*24996	.60391	38636
10'4	.24012	·0 <u>3</u> 045	'40418	·09688	*50497	17315	.26393	.24915	.60255	·38493
10.2	*24000	.03042	.40362	.09668	.20404	17267	.56275	·24835	60121	.38352
10.6	23986	.03039	'40306	*09648	50312	17219	.26159	·24756	.59988	38212
10.4	.23971	.03037	*40251	*09628	*50220	17172	.26044	.24677	.59856	·38074
10.8	.23956	·03034	.40196	.09608	.20129	17125	.55929	*24599	59725	'37938
10.0	23942	.03031	'40141	.09589	.20039	17078	.55815	24522	59595	.37804
11.0	23927	.03028	*40087	•09569	°49949	17032	55702	.24446	.59466	.37671
11.1	.53913	.03025	.40033	.09520	·4986o	.16986	.55590	·24371	.59338	37539
11'2	23898	.03023	39979	. 09531	49772	16941	55479	24296	59212	37409
11,3	*23884	.03020	*39926	*09512	*49685	.16896	.55369	24222	*59087	37280
11.4	.23869	.03012	·39 ⁸ 73	.09493	·49598	16851	.22261	*24149	.58963	37153
11.2	23855	.03014	39820	*09474	49512	16807	.22123	24077	58840	37027
11.6	*23841	.03011	.39768	·09456	'49427	16763	.55046	*24005	.28719	.36903
					1		1			

									11	
β	I :	20°	I,	35°	1.	40°	14	15°	1	50°
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
	<i>b</i>	<i>b</i>	<i>b</i>	<i>b</i>	<i>b</i>	<u> </u>	ь	<i>b</i>	ь	b
7.8	.61310	·54539	.58199	.28611	.57017	·59694	.55785	.60639	54513	.61449
7.9	.61149	54269	58057	.58317	56883	59393	55658	.60333	54394	61138
8.0	.60990	.24003	57917	.28027	.26720	59097	55532	.60032	54276	.60832
8.1	.60833	.53741	.57778	57742	.26618	.58805	.55407	·59735	.54158	.60531
8.3	.60678	·534 ⁸ 4	57641	.57461	.56488	.28218	55283	59443	.24041	.60235
8.3	.60525	.53230	57505	.57185	.56359	.58236	.25161	.29122	.53926	` 59943
8.4	.60373	•52981	'5737I	.26913	.26231	.57958	.55040	.58872	.53812	•59655
8.2	.60223	52735	57238	.56645	.26104	57684	'54920	58593	53699	59371
8.6	60074	52493	.57106	.26381	55978	57414	'54801	.28318	53587	59092
8.4	59927	52254	.56976	.26150	.55854	.57148	.54684	.58047	.53476	.58817
8.8	59782	52019	56847	.55864	55731	.56886	54567	.57780	53366	.58546
8.9	.29639	.21787	.26719	.22611	.55609	.56628	54451	57517	.53256	.58279
9.0	59497	.21528	.56592	55362	.55488	.56373	54336	.57258	.53147	.28012
6.1	.59356	.21335	56467	.25116	.55368	.26122	54223	.57003	*53039	57755
9.5	59217	.21110	.56342	.54874	55249	55875	'54110	.26751	52932	57499
9.3	.59079	.20891	.26219	.54635	.22131	.22631	.53998	.56502	.52826	57247
9.4	.58942	.20675	56097	54399	.22012	.55390	.53888	.56257	52721	.56998
9.2	58807	.20461	55976	.54167	54900	.22123	53778	.26012	.22618	.56753
9.6	.58673	.50250	.55856	.53938	.54786	.24919	.53669	.55776	.52515	.26211
9.7	58541	.50042	55737	53711	.54673	.54688	.23561	°55541	52413	.26272
9.8	.28410	·49837	.55620	.53488	*54561	.54460	53454	55309	.2312	.26037
9.9	.58280	.49634	55504	.53268	.54450	54235	53348	.55080	.22211	.55805
10.0	58151	49434	55389	.23020	54339	54013	53243	54854	52111	55575
10,1	.28023	·49236	55275	·52835	54230	53794	.23138	.24631	52012	·55349
10.3	.57897	. 49041	.55162	.52623	.24122	53577	53034	.24411	.21914	•55126
10.3	57772	48849	.22020	52414	54014	53363	52932	54194	.21817	54905
10'4	57648	.48659	54939	.2207	53907	.23125	52831	. 53979	51720	.54687
10.2	57525	48471	.54828	.2003	.23801	52944	'52731	·537 ⁶ 7	.21624	'5447I
10.6	57403	48285	54718	.21801	.53696	52738	.2631	53558	51529	54258
10.4	57282	*48102	.54610	.21602	53592	52535	52532	.23321	51435	.54048
10.8	.57163	47921	·54503	.51406	.53489	52334	52434	.53146	51342	.53840
10.0	57045	47742	.54396	.21211	53387	52136	52336	52944	51249	53635
11,0	.56928	47565	.54290	.21019	.53286	.51940	52239	52744	51157	53433
11,1	.26812	·4739°	.54186	.20829	53185	.51746	52143	.52546	.21066	53233
I I '2	.26696	47218	.54082	.50642	.53085	.21265	.2048	·52351 ·52158	·50976 ·50886	.53035 .52839
11.3	.26582	·47°47	.53978	.50456	.52986	.21365	.21953			
11'4	.56469	.46878	.53876	.50273	.52888	.21178	.21829	.21968	.50796	.52646
11.2	56357	46711	53774	.20092	52791	.20993	51766	.21780	.20707	.52455 .52266
11.6	.26246	.46546	.53674	.49913	.2695	.20810	.21674	51594	.20619	5-200
							-			

	I	5°	3	0°	4	-5°	6	io°	9	O°
β	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
+	·23826	.03009	·39716	'09437	'49343	'16720	.54940	·23934	·58598	·36780
11.4	·23812	.03006	·39664	'09418	'49259	'16677	.54835	·23864	·58478	·36658
11.8	·23798	.03003	·39613	'09400	'49176	'16634	.54731	·23794	·58359	·36537
12.5	·23784	.03000	·39562	*09382	·49093	16592	·54628	·23725	·58241	·36418
15.1	·23770	.02998	·39512	*09364	·49011	16550	·54525	·23657	·58124	·36300
15.2	·23756	.02995	·39461	*09346	·48930	16509	·54423	·23589	·58008	·36183
12.2	·23742	*02992	39411	.09328	·48849	·16468	.54322	·23522	·57893	·36067
12.4	·23728	*02989	39361	.09311	·48769	·16427	.54222	·23456	·57779	·35952
12.3	·23714	*02987	39311	.09293	·48689	·16386	.54123	·23390	·57667	·35839
12.6	·23700	°02984	39262	.09276	.48610	16346	.54024	·23325	57555	35727
12.7	·23687	°02981	39213	.09258	.48531	16306	.53926	·23260	57444	35616
12.8	·23673	°02979	39164	.09241	.48453	16266	.53829	·23196	57334	35506
13.1 13.0 13.0	·23659 ·23645 ·23632	°02976 °02974 °02971	·39116 ·39019	.09224 .09207 .09190	'48375 '48298 '48221	•16227 •16188 •16149	53733 53638 53543	°23133 °23070 °23008	.57225 .57117 .57010	35397 35289 35182
13.2	·23618	·02969	·38971	.09173	.48145	16111	53449	·22946	*56904	35076
13.3	·23604	·02966	·38924	.09156	.48070	16073	53356	·22885	*56798	34971
13.4	·23591	·02964	·38876	.09140	.47995	16035	53263	·22824	*56693	34867
13.5	°23577	·02961	·38829	.09123	'47921	15998	53171	·22764	.56589	*34765
13.6	°23563	·02959	·38782	.09104	'47847	15961	53079	·22704	.56486	*34663
13.7	°23550	·02956	·38736	.09090	'47774	15924	52988	·22645	.56383	*34562
13.8	*23536	*02954	·38690	*09074	'47701	15887	52898	·22586	.56281	·34462
13.9	*23523	*02951	·38644	*09058	'47628	15851	52809	·22528	.56180	·34363
14.0	*23509	*02949	·38598	*09042	'47556	15815	52721	·22470	.56080	·34265
14.1	'23496	·02946	38553	*09026	'474 ⁸ 4	15779	52633	·22413	*55980	·34168
14.3	'23482	·02944	38508	*09010	'474 ¹ 3	15744	52546	·22356	*55881	·34072
14.3	'23469	·02941	38463	*08994	'47343	15709	52459	·22300	*55783	·33976
14.4	*23456	*02939	·38418	.08979	'47273	15674	*52373	*22244	.55686	·33881
14.5	*23443	*02936	·38374	.08963	'47203	15639	*52287	*22188	.55590	·33787
14.6	*23429	*02934	·38329	.08948	'47134	15604	*52202	*22133	.55494	·33694
14.4	*23416	.02931	·38285	.08932	·47065	15570	.52117	·22078	.55399	·33602
14.8	*23403	.02929	·38241	.08917	·46997	15536	.52033	·22024	.55305	·33511
14.9	*23390	.02926	·38198	.08902	·46929	15503	.51950	·21971	.55211	·33420
15.5	·23377	°02924	·38155	*08887	·46861	15469	51867	*21918	55118	.3333°
12.1	·23364	°02922	·38112	*08872	·46794	15436	51784	*21865	55026	.33241
12.1	·23352	°02919	·38069	*08857	·46727	15403	51702	*21813	54934	.33153
15.3	·23339	°02917	·38027	*08842	·46661	15370	·51621	*21761	54843	33065
15.4	·23326	°02914	·37984	*08828	·46595	15337	·51541	*21709	54752	32978
15.5	·23313	°02912	·37942	*08813	·46530	15305	·51461	*21658	54662	32892

	12	2O°	13	35°	12	10°	I	45°	I	50°
β						1				
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	z b	$\frac{x}{b}$	$\frac{z}{\bar{b}}$
11.9	.56136	·46383	53574	.49736	*52599	.50629	.51582	'51410	.50532	.52079
	.56026	·46222	53475	.49561	*52504	.50450	.51491	'51228	.50445	.51894
	.55917	·46062	53377	.49387	*52410	.50274	.51401	'51048	.50359	.51712
12.7	·55809	.45904	.53279	·49216	.52316	*50099	.51311	*50870	.50273	51532
13.1	·55702	.45748	.53182	·49047	.52223	*49926	.51222	*50694	.50188	51354
13.0	·55596	.45594	.53086	·48879	.52131	*49755	.51134	*50520	.50104	51178
12.3	.55491	'45441	.52991	·48713	52040	*49586	.51046	.50348	.50020	.51003
12.4	.55387	'45290	.52897	·48549	51949	*49418	.50959	.50177	.49937	.50830
12.5	.55283	'45140	.52803	·48387	51859	*49252	.50873	.50008	.49855	.50658
12.9	'55180	*44992	52710	·48226	.51769	.49088	·50787	.49841	'49773	·50488
12.4	'55078	*44845	52617	·48067	.51680	.48926	·50702	.49676	'49692	·50320
12.8	'54977	*44700	52526	·47910	.51592	.48765	·50617	.49513	'49611	·50154
13.1	.54877	44556	52435	`47754	'51505	•48606	.50533	'49351	'49531	'49991
13.0	.54778	44414	52344	`47600	'51418	•48449	.50450	'49191	'49451	'49829
13.0	.54679	44273	52254	`47447	'51332	•48293	.50367	'49°33	'49372	'49669
13.3 13.4	.54581 .54484 .54388	.44134 .43996 .43859	·52165 ·52077 ·51989	·47296 ·47147 ·46999	·51247 ·51162 ·51077	·48139 ·47987 ·47836	.50285 .50203 .50122	·48876 ·48721 ·48567	'49294 '49216 '49138	'49510 '49352 '49196
13.5	.54292	`43723	·51902	.46852	.50993	47686	'50042	.48415	'49061	•49041
13.6	.54197	`43589	·51816	.46707	.50910	47538	'49962	.48264	'48985	•48888
13.7	.54103	`43456	·51730	.46563	.50827	47391	'49883	.48115	'48909	•48737
13.8	.54009	.43325	.51645	*46421	.50745	·47246	'49804	.47967	·48834	·48587
13.9	.53916	.43195	.51560	*46280	.50663	·47102	'49726	.47821	·48759	·48438
14.0	.53824	.43066	.51476	*46140	.50582	·46959	'49648	.47676	·48684	·48291
14'1	.53732	'42938	.21392	*46002	.50501	*46818	'49571	'47533	·48610	48145
14'2	.53641	'42811	.21399	*45865	.50421	*46678	'49494	'47391	·48536	48000
14'3	.53551	'42686	.21227	*45729	.50342	*46539	'49418	'47250	·48463	47857
14.4 14.2 14.6	.53461 .53372 .53283	'42562 '42439 '42317	·51145 ·51064 ·50983	'45594 '45461 '45329	·50263 ·50185 ·50107	·46402 ·46266 ·46131	.49342 .49267 .49192	.46971 .46834	.48390 .48318 .48246	47716 47576 47437
14.7	.53195	'42196	.50903	'45198	'50030	'45997	'49118	.46698	·48175	'47299
14.8	.53108	'42076	.50824	'45068	'49953	'45865	'49044	.46563	·48104	'47162
14.9	.53022	'41957	.50745	'44939	'49877	'45734	'48971	.46430	·48034	'47027
15°0	·52936	'41839	·50666	'44811	·49801	*45604	·48898	·46298	47964	·46893
15°1	·52851	'41722	·50588	'44685	·49726	*45475	·48826	·46167	47895	·46760
15°1	·52766	'41606	·50510	'44560	·49651	*45347	·48754	·46037	47826	·46628
15.3 12.3	.52682 .52598 .52515	'41491 '41378 '41265	·50433 ·50356 ·50280	'44436 '44313 '44191	'49576 '49502 '49429	'45220 '45095 '44971	·48682 ·48611 ·48540	'45908 '45780 '45654	.47757 .47689 .47621	.46497 .46368 .46240

-	11		1		1		i			
β	1	5°	3	O°	4	·5°	6	0°	9	O°
	$\frac{x}{b}$	$rac{oldsymbol{z}}{ar{b}}$	$\frac{x}{b}$	$rac{oldsymbol{z}}{oldsymbol{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
15.6	°23300	°02910	'37900	•08798	.46465	15273	.51382	*21607	54573	·32807
15.7	°23288	°02907	'37858	•08784	.46400	15241	.51303	*21557	54484	·32722
15.8	°23275	°02905	'37817	•08769	.46336	15209	.51225	*21507	54396	·32638
16.1	°23262	*02902	37775	*08755	'46272	15178	·51147	°21457	.54308	*32554
16.0	°23249	*02900	37734	*08741	'46209	15147	·51069	°21408	.54221	*32471
12.0	°23237	*02898	37693	*08727	'46146	15116	·50992	°21359	.54135	*32389
16.4	'23224	°02895	·37652	·08713	'46084	15085	.50915	'21310	.54049	·32308
16.3	'23211	°02893	·37612	·08699	'46022	15054	.50839	'21262	.53964	·32227
16.5	'23198	°02890	·37571	·08685	'45960	15024	.50764	'21214	.53879	·32147
16.4 16.4	·23186 ·23173 ·23161	°02888 °02886 °02883	'37531 '37491 '37451	·08671 ·08657 ·08644	·45898 ·45837 ·45776	14994 14964 14934	.50689 .50615 .50541	*21167 *21120 *21073	53795 53711 53628	*32067 *31988 *31910
16.8	·23148	°02881	'374 ¹²	·08630	*45715	•14904	·50467	·21026	53545	*31832
	·23136	°02879	'3737 ²	·08617	*45655	•14875	·50394	·20980	53463	*31755
	·23124	°02877	'37333	·08603	*45595	•14846	·50321	·20934	53382	*31678
17.3	'23112 '23099 '23087	*02874 *02872 *02870	'37294 '37255 '37217	.08590 .08576 .08563	'45535 '45476 '45417	•14817 •14788 •14759	.50249 .50105	*20888 *20843 *20798	.53301 .53220 .53140	·31602 ·31527 ·31452
17.4 17.6	'23075 '23063 '23050	°02868 °02865 °02863	'37178 '37140 '37102	.08550 .08537 .08524	'45359 '45301 '45243	•14731 •14703 •14675	'50034 '49963 '49893	·20753 ·20709 ·20665	.53061 .52982 .52904	*31378 *31304 *31231
17.7	'23038	°02861	37064	•08511	.45185	14647	*49823	·20621	52826	*31158
	'23026	°02859	37026	•08498	.45128	14619	*49754	·20578	52749	*31086
	'23014	°02856	36989	•08485	.45071	14591	*49685	·20535	52672	*31015
18.5	'23002	°02854	36951	.08472	'45014	14564	*49616	*20493	.52595	30944
18.1	'22990	°02852	36914	.08459	'44958	14537	*49548	*20451	.52519	30874
18.0	'22978	°02850	36877	.08446	'44902	14510	*49480	*20409	.52443	30804
18.3	*22966	°02847	36840	*08434	'44846	14483	'49413	·20367	.52368	*30734
18.4	*22954	°02845	36803	*08421	'44790	14457	'49346	·20325	.52293	*30665
18.3	*22942	°02843	36767	*08409	'44735	14430	'49279	·20284	.52219	*30596
18.6	*22930	°02841	36730	.08397	'44680	14404	'49213	'20243	.52145	30528
18.7	*22919	°02839	36694	.08384	'44626	14378	'49147	'20202	.52072	30460
18.8	*22907	°02836	36658	.08372	'44572	14351	'49081	'20161	.51999	30393
10.1	·22895	*02834	'36622	.08360	*445 18	14325	*49016	*20121	.51926	*30327
10.0	·22883	*02832	'36586	.08348	*44464	14299	*48951	*20081	.51854	*30261
18.0	·22872	*02830	'36551	.08336	*44410	14273	*48886	*20041	.51782	*30195
19.4 19.3	*22860 *22848 *22837	.02828 .02825 .02823	36515 36479 36444	.08324 .08312 .08300	'44357 '44304 '44251	14248 14222 14197	·48822 ·48758 ·48695	*19963 *19924	·51711 ·51640 ·51569	*30130 *30065 *30001

	1.2	20°	1 2	5°	Τ.4	.O°	1.4	+5°	T	50°
β	ļ					.0	l	J	15	
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	<i>z</i> <i>b</i>	$\frac{x}{b}$	$rac{z}{ar{b}}$
15.6	.52432	'41153	'50204	*44070	'49356	·44848	·48470	'45529	'47554	'46113
15.4	.52350	'41043	'50129	*43950	'49284	·44726	·48400	'45405	'474 ⁸ 7	'45987
15.8	.52268	'40933	'50055	*43831	'49212	·44604	·48331	'45282	'474 ² 0	'45862
19.1	·52187	·40824	·49981	°43713	'49140	·44484	'48262	*45159	'47354	.45738
19.0	·52107	·40716	·49907	°43596	'49069	·44365	'48193	*45037	'47288	.45614
12.0	·52027	·40609	·49834	°43480	'48998	·44247	'48125	*44916	'47222	.45491
16.4	.51947	•40503	·49761	.43365	·48928	•44130	'4 ⁸ 057	*44797	'47157	.45369
16.3	.51868	•40398	·49689	.43252	·48858	•44014	'47990	*44679	'47092	.45249
16.5	.51790	•40293	·49617	.43139	·48789	•43898	'47923	*44562	'47028	.45130
16.4	·51712	*40189	'49545	•43026	.48720	*437 ⁸ 3	*47856	*44446	·46964	'45013
16.6	·51635	*40086	'49474	•42915	.48651	*43 ⁶ 7°	*47790	*44331	·46901	'44896
16.2	·51558	*39984	'49403	•42805	.48583	*4355 ⁸	*47724	*44217	·46838	'44780
16.8 16.9	'51482 '51406 '51330	*39883 *39783 *39683	'49333 '49263 '49194	·42695 ·42586 ·42478	'48515 '48447 '48380	'43446 '43335 '43225	'47659 '47594 '47529	•44103 •43990 •43878	°46775 °46712 °46650	°44665 °44551 °44437
17.1	'51255	*39584	'49125	.42372	·48313	*43116	'474 ⁶ 5	.43767	'46588	°44325
17.2	'51180	*39486	'49056	.42266	·48247	*43008	'474 ⁰ 1	.43657	'46526	°44214
17.3	'51106	*39389	'48988	.42160	·48181	*42901	'4733 ⁸	.43548	'46465	°44103
17.4 17.5 17.6	·51032 ·50959 ·50886	39196 39196	'48920 '48853 '48786	.42056 .41952 .41850	·48115 ·48050 ·47985	*42795 *42689 *42584	'47275 '47212 '47150	'43439 '43331 '43224	·46404 ·46344 ·46284	°43993 °43884 °43776
17.7	.50814	·39006	·48720	.41748	'47921	*42480	·47088	'43119	·46224	*43669
17.8	.50742	·38912	·48653	.41646	'47 ⁸ 57	*42377	·47026	'43014	·46165	*43562
17.9	.50670	·38819	·48587	.41546	'47793	*42274	·46964	'42910	·46106	*43456
18.5	.50599	38727	'48522	•41446	'47730	'42172	*46903	.42807	·46047	°43351
18.1	.50528	38635	'48457	•41347	'47667	'42071	*46842	.42704	·45989	°43247
18.0	.50458	38544	'48392	•41249	'47605	'41971	*46782	.42602	·45931	°43144
18.4 18.3	.50388 .50319 .50250	*38454 *38364 *38275	'48328 '48264 '48200	•41151 •41054 •40958	'47543 '47481 '47419	•41871 •41772 •41674	·46722 ·46662 ·46603	42501 42401 42302	'45 ⁸ 73 '45 ⁸ 15 '4575 ⁸	'43041 '42939 '42838
18.8	.50181	38186	'48137	·40863	'47358	*41577	*46544	*42203	'45701	°42738
18.4	.50113	38098	'48074	·40768	'47297	*41481	*46485	*42105	'45644	°42639
18.6	.50045	38011	'48011	·40674	'47236	*41385	*46426	*42007	'45588	°42540
10.1	'49977	'37925	'47949	·40581	·47176	.41290	·46368	.41910	'45532	*42442
10.0	'49910	'37839	'47887	·40488	·47116	.41195	·46310	.41814	'45476	*42344
18.0	'49843	'37754	'47825	·40396	·47056	.41101	·46252	.41718	'45420	*42247
19.4 19.3	'49777 '49711 '49645	*37669 *37585 *37501	·47764 ·47703 ·47642	*40304 *40214 *40124	·46997 ·46938 ·46879	*41008 *40915 *40823	•46195 •46138 •46081	·41623 ·41529 ·41436	°45365 °45310 °45255	*42151 *42056 *41961

	1		Î		- Annual Control					
β	I	5°	3	,0°	4	-5°	6	50°	5)C ^o
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
19.2	·22825	*02821	·36409	·08288	'44199	14172	·48632	19885	.51499	·29937
19.6	·22814	*02819	·36374	·08276	'44147	14147	·48569	19846	.51429	·29873
19.7	·22802	*02817	·36339	·08264	'44095	14123	·48507	19808	.51359	·29810
19.8 19.9	·22791 ·22779 ·22768	°02815 °02813 °02811	·36305 ·36270 ·36236	*08253 *08241 *08230	'44043 '43991 '43941	14098 14074 14050	·48445 ·48383 ·48322	19770 19732 19694	.21290 .21221 .21153	·29747 ·29685 ·29623
20.3	·22756	°02808	'36202	•08218	'43890	•14026	'48261	19657	.51085	·29562
50.5	·22745	°02806	'36168	•08207	'43840	•14002	'48200	19619	.51017	·29501
50.1	·22734	°02804	'36134	•08195	'43789	•13978	'48140	19582	.50950	·29440
20.4	.22722	°02802	'36101	°08184	'43739	.13954	·48079	19545	.50883	·29380
20.2	.22711	°02800	'36067	°08173	'43689	.13930	·48019	19509	.50817	·29320
20.6	.22700	°02798	'36034	°08162	'43640	.13907	·47959	19473	.50751	·29261
20.4	·22688	.02796	·36000	.08151	'43590	13883	'47900	.19437	.50685	*29202
20.8	·22677	.02794	·35967	.08140	'43541	13860	'47842	.19401	.50620	*29143
20.9	·22666	.02792	·35934	.08129	'43492	13837	'47783	.19366	.50554	*29084
21,0 51,1 51,0	·22655 ·22644 ·22633	.02790 .02788 .02786	*35901 *35868 *35835	.08118 .08107 .08096	*43443 *43395 *43347	13814 13791 13769	.47725 .47667 .47609	.19330 .19330	·50489 ·50424 ·50360	·29026 ·28968 ·28911
21.3 21.4 21.3	·22622 ·22611 ·22600	.02784 .02782 .02780	*35803 *35770 *35738	•08085 •08075 •08064	'43299 '43251 '43203	13746 13723 13701	'47552 '47495 '47438	.19125 .19126	.50296 .50233 .50170	·28854 ·28797 ·28741
21.8	·22589	.02778	35706	.08053	·43156	13679	'47382	19122	·50107	*28685
21.4	·22578	.02776	35674	.08042	·43109	13657	'47325	19088	·50045	*28630
21.8	·22567	.02774	35642	.08031	·43062	13635	'47269	19054	·49983	*28575
21.0 21.0	·22556 ·22545 ·22534	.02772 .02770 .02768	35611 35579 35547	*08021 *08010 *08000	'43015 '42969 '42923	13613 13591 13570	'47213 '47158 '47103	19021 18987 18954	'49922 '49860 '49799	·28520 ·28465 ·28411
22.3 22.4	·22524 ·22513 ·22502	.02766 .02764 .02762	*35516 *35484 *35453	•07989 •07979 •07969	'42877 '42831 '42786	13548 13526 13505	.47048 .46994 .46939	18921 18888 18855	·49738 ·49677 ·49617	·28357 ·28303 ·28250
22.5	·22491	.02760	35422	•07958	*42740	13484	·46885	18822	'49557	·28197
22.6	·22481	.02758	35391	•07948	*42695	13463	·46831	18790	'49497	·28144
22.7	·22470	.02756	35360	•07938	*42650	13442	·46778	18758	'49438	·28092
22.8	·22459	.02754	3533°	*07927	'42605	13421	·46724	18726	'49379	·28040
	·22449	.02752	35299	*07917	'42561	13400	·46671	18694	'49320	·27988
	·22438	.02750	35269	*07907	'42516	13379	·46618	18662	'49262	·27937
23.3	·22427	*02748	'35239	•07897	.42472	13359	•46566	.18631	·49204	·27886
23.5	·22417	*02746	'35208	•07887	.42428	13338	•46513	.18599	·49146	·27835
53.1	·22406	*02744	'35178	•07877	.42384	13317	•46461	.18568	·49089	·27784

		20°	-	. = 0	_	109		-0		
β	12	20	1 5	35°	12	10°	14	-5°	1	50°
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\hat{b}}$	$\begin{bmatrix} x \\ \bar{b} \end{bmatrix}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
+	.49580	·37418	*47582	*40034	·46821	*40732	.46024	.41343	'45201	·41867
19.5	.49515	·37336	*47522	*39945	·46763	*40641	.45968	.41251	'45147	·41774
19.6	.49450	·37254	*47462	*39857	·46705	*40551	.45912	.41160	'45093	·41682
19.8	·49386	'37173	'47402	·39770	·46647	·40462	.45856	·41069	'45039	'41590
19.9	·49322	'37092	'47343	·39683	·46590	·40373	.45801	·40979	'44986	'41498
20.0	·49258	'37012	'47285	·39596	·46533	·40285	.45746	·40889	'44933	'41407
20.3	'49195	·36933	'47226	39510	·46476	'40197	'45691	·40800	·44881	°41317
50.5	'49132	·36854	'47168	39425	·46420	'40110	'45637	·40712	·44828	°41227
50.1	'49069	·36775	'47110	39340	·46364	'40024	'45583	·40624	·44776	°41138
20.4	·49007	·36697	'47°53	*39256	.46308	*39938	45529	.40537	'44724	'41050
20.9	·48945	·36619	'46996	*39172	.46253	*39853	45475	.40450	'44672	'40962
20.9	·48883	·36542	'46939	*39089	.46198	*39768	45422	.40364	'44621	'40875
20.4	·48822	·36465	.46883	*39006	'46143	·39684	.45369	.40278	'4457°	·40789
20.8	·48761	·36389	.46826	*38924	'46088	·39600	.45316	.40193	'44519	·40703
20.9	·48700	·36314	.46770	*38843	'46033	·39517	.45263	.40109	'44468	·40617
21,5	'48640	·36239	.46714	•38762	'45979	`39435	'45210	'40025	.44417	'40532
51,1	'48580	·36165	.46659	•38682	'45925	`39353	'45158	'39942	.44367	'40447
51,0	'48520	·36091	.46603	•38602	'45871	`39272	'45106	'39 ⁸ 59	.44317	'40363
21.4	'48461	*36017	*46548	*38523	'45818	.30031	'45°54	·39777	.44267	'40280
21.4	'48402	*35944	*46493	*38444	'45765	.30111	'45°03	·39695	.44217	'40197
21.3	'48343	*35871	*46439	*38365	'45712	.30101	'44952	·39614	.44168	'40115
21.8	'48285	35799	'46385	·38287	*45660	·38952	'44901	39533	'44119	'40033
	'48226	35727	'46331	·38210	*45608	·38873	'44850	39453	'44070	'39952
	'48168	35656	'46277	·38133	*45556	·38794	'44800	39373	'44021	'39871
55.1	.48110	355 ⁸ 5	.46224	·38056	'45504	·38716	``44750	39294	'43972	39791
55.0	.48053	35514	.46170	·37980	'45452	·38639	`44700	39215	'43924	39711
51.0	.47996	35444	.46117	·37905	'45401	·38562	`44650	39137	'43876	39632
22.3 22.4	'47939 '47883 '47826	*35374 *353°5 *45236	'46064 '46012 '45959	·37830 ·37755 ·37681	'4535° '45299 '45248	38486 38410 38334	·44601 ·44552 ·44503	39°59 38982 389°5	'43828 '43780 '43733	39553 39475 39397
22.2	'4777°	35168	'459°7	·37607	.45198	'38259	'44454	·38829	.43686	39319
22.2	'47715	35100	'45855	·37534	.45148	'38184	'44405	·38753	.43639	39242
22.2	'47 ⁶ 59	35033	'45804	·37461	.45098	'38110	'44357	·38678	.43592	39166
22.8 23.0	'47604 '47549 '47494	*34966 *34899 *34833	'45753 '45702 '45651	*373 ⁸ 9 *373 ¹ 7 *37246	'45048 '44998 '44949	38036 37963 37891	'44309 '44261 '44214	*38603 *38528 *38454	'43545 '43499 '43453	39090 39014 38939
23.1	'4744°	34767	'45601	'37175	'44900	'37818	'44166	·38380	*434°7	·38864
23.5	'47385	34701	'45550	'37104	'44851	'37746	'44119	·38307	*43361	·38790
53.1	'47331	34636	'45500	'37034	'44802	'37674	'44072	·38234	*43315	·38716

					11		lı .		H	
β		1 5°	. 3	30°		45°		60°		90°
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\overline{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{\bar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
23.4	·22396	°02742	.35148	.07867	'42341	13297	·46409	18537	.49031	·27734
23.5	·22385	°02740	.35118	.07857	'42297	13277	·46357	18506	.48974	·27684
23.6	·22375	°02739	.35088	.07847	'42254	13257	·46306	18476	.48917	·27634
23.7	22364	*02737	35059	.07837	'42211	13237	'46254	18445	'48861	*27585
23.8	22354	*02735	35029	.07827	'42168	13217	'46203	18415	'48804	*27536
23.9	22343	*02733	35000	.07818	'42125	13197	'46152	18385	'48748	*27487
24.0	·22333	*02731	34971	.07808	'42082	13177	'46102	18355	'48692	*27438
24.1	·22323	*02729	34942	.07798	'42040	13158	'46051	18325	'48636	*27389
54.5	·22312	*02727	34913	.07789	'41998	13138	'46001	18296	'48581	*27341
24'3 24'4 24'5	°22302 °22291 °22281	°02725 °02723 °02721	34884 34855 34826	*07779 *07769 *07760	'41956 '41914 '41872	.13080 .13080	'45951 '45902 '45853	18266 18236 18207	'48526 '48471 '48417	*27293 *27245 *27198
24.6	·22271	°02720	34797	°07750	'41830	13061	'45803	18178	48363	°27151
24.7	·22250	°02718	34769	°07741	'41789	13042	'45754	18149	48309	°27104
24.8	·22250	°02716	34740	°07732	'41748	13023	'45705	18120	48255	°27058
25.0	'22240	*02714	'34712	.07722	'41707	13004	'45657	.18092	'48202	°27012
52.0	'22230	*02712	'34684	.07713	'41666	12985	'45609	.18063	'48148	°26966
54.0	'22220	*02711	'34656	.07704	'41626	12967	'45561	.18035	'48095	°26921
25.3 25.4	.55100 .55100	.02709 .02707 .02705	'34628 '34600 '34572	.07694 .07685 .07676	'41585 '41544 '41504	12948 12929 12911	'45513 '45466 '45418	18007 17979 17951	'48042 '47990 '47937	·26875 ·26830 ·26785
25.5 25.6 25.7	.22180 .22160	.02703 .02702 .02700	34544 34516 34489	*07667 *07658 *07649	'41464 '41424 '41385	12892 12874 12856	'45370 '45323 '45276	17923 17896 17868	'47885 '47833 '47782	·26740 ·26695 ·26651
25.8 25.9 26.0	.22130 .22130	.02698 .02696 .02694	'34461 '34434 '34407	.07640 .07631 .07622	'41345 '41306 '41267	12838 12820 12802	'45230 '45183 '45137	17840 17813 17786	'4773° '47679 '47628	·2660 7 ·26563 ·26519
26.3	'22120	°02693	34380	.07613	'41228	12785	'45091	17759	'47577	·26476
26.3	'22111	°02691	34353	.07604	'41189	12767	'45045	17732	'47527	·26433
26.1	'22101	°02689	34326	.07596	'41151	12749	'44999	17706	'47476	·26390
26.4	'22091	°02687	34299	.07587	'41112	12732	'44954	17679	47426	·26347
26.5	'22081	°02685	34272	.07578	'41073	12714	'44908	17652	47376	·26304
26.6	'22071	°02684	34245	.07569	'41035	12696	'44863	17626	47327	·26262
26.7	'22062	*02682	'34219	.07561	'40997	12679	'44818	17600	'47277	*26220
26.8	'22052	*02680	'34192	.07552	'40959	12661	'44773	17574	'47228	*26178
26.9	'22042	*02678	'34166	.07543	'40921	12644	'44729	17548	'47179	*26136
27.0	*22032	.02676	34140	.07535	·40883	12627	·44684	17522	'47130	°26094
27.1	*22022	.02675	34113	.07526	·40846	12610	·44640	17496	'47082	°26053
27.2	*22013	.02673	34087	.07518	·40808	12593	·44596	17471	'47033	°26012

	1 2	20°	13	35°	12	to _o	14	15°	15	50°
β	$\frac{x}{b}$	$\frac{z}{b}$								
+ 23.4 23.5 23.6	'47277 '47224 '47171	'34571 '345°7 '34443	'45450 '45401 '45351	·36964 ·36895 ·36826	*44754 *44706 *44658	·37603 ·37532 ·37462	'44025 '43978 '43932	·38162 ·38090 ·38019	'43270 '43225 '43180	·38643 ·38570 ·38498
23.7	·47118	*34380	'45302	·36757	'44610	'37392	·43886	37948	'43135	·38426
23.8	·47066	*34317	'45253	·36689	'44562	'37322	·43840	37877	'43091	·38354
23.9	·47013	*34254	'45205	·36621	'44515	'37253	·43794	37807	'43047	·38283
24.0	·46961	°34191	.45156	·36554	'44468	·37185	'43748	'37737	'43°03	·38212
24.1	·46909	°34129	.45108	·36487	'44421	·37117	'43703	'37668	'42959	·38141
54.5	·46858	°34067	.45060	·36420	'44374	·37049	'43658	'37599	'42915	·38071
24.3	·46806	34005	'45012	·36354 .	'44327	·36981	.43613	`3753°	'42871	·38001
24.4	·46755	33944	'44964	·36288	'44281	·36914	.43568	`37462	'42828	·3793 ²
24.5	·46704	33883	'44916	·36223	'44235	·36847	.43523	`37394	'42785	·37864
24.6	·46653	°33823	'44869	·36158	.44189	·36781	'43478	'37326	`42742	·37796
24.7	·46603	°33763	'44822	·36093	.44143	·36715	'43434	'37259	`42699	·37728
24.8	·46552	°337°3	'44775	·36029	.44098	·36649	'43390	'37192	`42656	·37660
24.9	·46502	33644	'44729	.35965	'44053	·36584	'43346	·37126	'42614	`37593
25.0	·46452	33585	'44682	.35901	'44008	·36519	'43302	·37060	'42571	`37526
25.1	·46402	33526	'44636	.35838	'43963	·36454	'43258	·36994	'42529	`37460
25°2	·46353	33467	'44590	35775	.43918	·36390	'43215	·36929	'42487	`37394
25°3	·46303	33409	'44544	35712	.43873	·36326	'43172	·36864	'42445	`37328
25°4	·46254	33351	'44498	35650	.43829	·36262	'43129	·36800	'42403	`37262
25.5	·46205	·33293	'44452	35587	'437 ⁸ 5	·36199	'43086	·36736	'42362	·37197
25.6	·46157	·33236	'44407	35525	'4374 ¹	·36136	'43043	·36672	'42321	·37132
25.7	·46108	·33179	'44362	35464	'43 ⁶ 97	·36074	'43000	·36609	'42280	·37067
25.8	·46060	·33122.	'44317	35403	.43653	·36012	·42958	·36546	'42239	37003
25.9	·46012	·33066	'44273	35343	.43610	·35950	·42916	·36483	'42198	36939
26.0	·45964	·33010	'44228	35282	.43567	·35888	·42874	·36420	'42157	36876
26.3	'45917	·32954	'44184	35222	'43524	·35 ⁸² 7	'42832	·36358	'42117	·36813
59.5	'45869	·32899	'44140	35162	'43481	·35766	'42790	·36296	'42076	·36750
59.1	'45822	·32844	'44096	35103	'43438	·35705	'42748	·36234	'42036	·36688
26.4	'45775	·32789	'44052	35°44	'43395	35645	'42707	·36173	'41996	·36626
26.5	'45728	·32734	'44008	34985	'43353	35585	'42666	·36112	'41956	·36564
26.6	'45681	·32680	'43965	34927	'43311	35525	'42625	·36051	'41916	·36502
26·7	·45635	·32626	'43922	·34868	'43269	·35466	'42584	35991	'41877	36441
26·8	·45588	·32572	'43879	·34810	'43227	·35407	'42543	35931	'41837	36380
26·9	·45542	·32519	'43836	·34752	'43185	·35348	'42503	35871	'41798	36320
27.0	'45496	·32465	'43793	·34695	'43143	35290	'42463	35812	'41759	·36260
27.1	'45450	·32412	'4375°	·34638	'43102	35232	'42423	35753	'41720	·36200
27.2	'45405	·32359	'43708	·34581	'43061	35174	'42383	35694	'41682	·36141

	I	5°	3	O°	4	5°	6	O°	9	O°
β			1		l		ļ			
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$rac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
+									6.0	
27.3	.55003	02671	34061	.07510	'40771	12576	44552	17445	46985	25971
27.4	21993	·02669 ·02667	34035	.07501	40734	12559	'44508	17419	·46937 ·46889	°25930 °25889
27.5	.21983	02007	.34009	·07493	'40697	12542	44464	17394	40009	25009
27.6	21974	.02666	.33983	.07485	·40660	12525	44421	17369	.46841	. 25849
27.7	21964	.02664	33958	·07476	40624	12509	44378	17344	'46794	.25809
27.8	.21954	.02662	'33932	.07468	40587	12492	44335	17319	.46746	.25769
27'9	.21945	·02660	.33956	.07460	.40550	12475	.44292	17294	.46699	.25729
28.0	21935	02659	.33881	.07451	40514	12459	44249	17269	46652	25690
28.1	21926	.02657	33855	.07443	40478	12443	44207	17245	.46605	.25651
28.2	.21916	·02655	.33830	·07435	.40442	12426	.44164	17220	.46559	*25612
28.3	.51922	.02654	'33855	07435	40442	12410	44122	17225	'46512	25573
28.4	.21897	.02652	·33785	.07418	40371	12394	.44080	17171	.46466	25534
28.5	.21888	.02650	33755	*07410	.40335	.12378	.44038	17147	.46420	*25495
28.6	21879	.02649	33730	07402	40300	12362	43997	17123	'46374	25457
28.7	.21869	.02647	33795	.07394	'40264	12346	43955	17099	.46329	25419
28.8	.21860	·02645	·33681	.07386	'40229	12330	.43913	17075	.46283	.25381
28.9	'21850	02644	33656	.07378	40194	12314	43872	17052	46238	² 5343
29.0	21841	.02642	33631	.07370	40159	12298	43831	17028	.46193	25305
29.1	.21832	·02640	.33657	.07362	40125	12282	43790	17004	.46148	.25268
29.5	21822	02639	33582	.07354	40090	12267	43750	16981	'46104	.25230
29.3	.51813	.02637	33558	·07347	40055	12251	43709	16957	.46059	.52193
29'4	.21803	.02636	33533	·°7339	40021	12235	.43668	16934	.46015	.25156
29.5	21794	02634	33509	.07331	.39986	12220	43628	.16911	45971	.25119
29.6	.21785	02632	33485	.07323	'39952	12204	'43588	.16888	45927	.25082
29.7	21775	.02631	.33465	.07315	.39918	.12189	43548	.16862	.45883	.25046
29.8	21766	02629	33436	.07308	39884	12174	43508	.16843	45839	.25009
29.9	21757	.02628	33412	.07300	.39820	.12159	43469	.16820	'45796	. 24973
30.0	.21748	.02626	33388	.07292	.39816	12144	43429	16797	45752	·24937
30.1	.21738	.02624	33364	·07285	39783	12129	43389	16775	45709	.24901
35.5	.21729	`02623	·3334 ⁵	.07277	39749	12114	'43350	16752	.45666	.24865
35.3	'21725	.02621	33317	.07269	39715	12099	43311	.16730	.45623	. 24829
30.4	21711	*02620	33293	07262	39682	12084	43272	.16202	45580	*24794
30.2	21702	.02618	*33269	.07254	39649	12069	'43233	•16685	'45537	'2 4759
35.6	21693	·02616	33246	.07247	.39616	12054	.43195	.16663	45495	*24724
30.4	.21684	02615	'33222	.07239	39583	12040	43156	16641	45453	·24689
30.8	.51942	.02613	.33199	.07232	39551	.1 5052	.43118	.16650	'45411	•24654
35.9	'21666	·02612	33176	°07224	.39518	12010	43079	·16598	.45369	.24620
31.0	121657	.02910	33153	.07217	39485	11996	'43041	.16546	45327	.24585
31.1	'21648	`02608	33130	.07209	39453	11981	'43003	16555	45285	·24551

	I	20°	I	35°	1.	40°	1.	45°	I	50°
β			\`							
٦	$\frac{x}{b}$	$rac{z}{ar{b}}$	$\frac{x}{b}$	$rac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
+					1					
27.3	45359	'32307	'43665	34525	43020	.32117	42343	.35636	'41643	36082
27'4	45314	32255	43623	'34468	42979	35060	42303	35578	'41604	36023
27.2	45269	.32203	43581	34412	. 42938	.32003	'42264	35520	'41566	35964
27.6	45224	'32152	43539	·34356	.42897	.34946	'42224	.35463	41528	.35906
27.7	.45180	.32100	'43498	'34301	42856	.34890	42185	35406	'41490	.35848
27.8	45135	*32049	'43456	.34246	. 42816	*34834	42146	. 35349	41452	·3579°
27.9	'45091	.31998	43415	'34192	42776	.34778	42107	35292	41414	·35732
28.0	45047	31947	43374	'34137	42736	34722	42068	*35 ² 35	41376	35675
28.1	.45003	.31897	43333	.34083	.42696	.34667	'42029	35179	41339	.35618
28.2	.44969	.31847	43292	.34029	.42656	'34612	'41990	.35123	41301	.35561
28.3	44916	31797	43252	33975	42616	34557	41952	35067	41264	35505
28.4	.44872	31748	43211	33922	42577	34502	41914	35012	41227	35449
- 0	0	6.0		969		22118		** ***		:45404
28.5	·44829 ·44786	31698	43171	•33868 •33815	42538	'34448 '34394	'41876 '41838	34957	41153	*35393 *35338
28.7	44760	.31649	'43131 '43091	33762	'42499 '42460	*34340	41800	.34922 .34848	41116	35283
20 /	+4/43	31000	43091	33102	42400		41000	34040	4	
28.8	.44700	.31221	'43051	.33710	42421	.34287	41762	34794	'41080	.35228
28.9	44658	.31205	'43012	.33658	42382	'34234	'41724	.34740	'41044	'35173
29.0	44615	'31453	42972	•33656	42344	.34182	.41687	.34686	'41008	.35118
29'I	44573	.31426	42933	33554	.42306	'34129	'41650	.34633	.40971	.35064
29.2	44531	31358	42893	33503	42268	34076	41613	.34580	'40935	.32010
29.3	.44489	.31311	'42854	*3345I	.42230	.34024	41576	34527	'40899	34956
29'4	44447	.31263	42815	*33400	42192	33972	41539	`34474	.40864	.34902
29.5	44405	31216	42776	33349	42154	33925	41502	34421	40828	.34849
29.6	44364	.31169	42737	33299	42116	.33869	41465	.34369	'40792	.34796
29.7	44323	31122	.42699	' 33249	.42078	·33818	41428	34317	40757	34743
29.8	44323	31122	42660	33249	'42041	33767	41392	.34265	40722	34691
29.9	'44241	31029	42622	*33149	.42004	33716	41356	34213	.40687	.34639
20:0	:11222	:20082	.4258.	122000	.41967	.33666	.41320	*34162	40652	.34587
30.0	14150	·30983 ·30937	'42584 '42546	.33020 .33020	41937	33616	41320	34102	40617	34536
30,5	44119	30892	42540	.33001	41893	*33566	'41248	.34060	40582	34484
									110718	
30.3	'44078	.30846	'42470	*32952	41856	.33516	41212	.34000	40548	`34433 `34382
30.4	'44038	.30801	42433	·32904	'41819 '41783	·33466	'41176 '41141	*33959 *33909	40513	'34331
30.2	'43998	.30756	42395	·32855	41/03	33417	4.141			H
30.6	43958	.30711	42358	.32807	41747	•33368	41106	·33859	'40445	34281
30.4	43918	.30667	'4232I	'32759	41711	33319	'41071	.33809	11100.	'34230
30.8	'43879	.30622	'42284	.32711	.41675	·33270	.41036	.33765	'40377	*34180
30.9	.43839	.30578	42247	.32664	.41639	'33222	.41001	33711	.45343	*34130
31.0	.43800	30534	42210	.32616	.41603	33173	.42966	33662	.40309	.34080
31,1	'43761	.30490	42173	.32569	.41567	.33122	:40931	.33613	40275	.34031

					1		11		11	
β	I	5°	3	,O°	4	·5°	6	O°	9	O°
	$\frac{x}{b}$	$-\frac{z}{\overline{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$rac{z}{ar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
	<i>b</i>	b	<i>b</i>	<i>b</i>	<i>b</i>	<i>b</i>	<i>b</i>	<u>b</u>	<i>b</i>	<i>b</i>
+	6.00	10060		:07000	.20420	*****	.4206=			*0.45.55
31.3	·21639	.02607 .02605	'33107 '33084	.07202 .07194	·39420 ·39388	11967 11953	'42965 '42928	.16533	'45244 '45202	°24517 °24483
31.4	21621	.02604	33061	.07187	39356	.11938	42890	16490	45161	·24449
						, ,				
31.2	21612	.02602	33038	.07180	39324	11924	42852	16469	45120	'24415
31.2	°21604	*02600 *02599	32992	.07172 .07165	*39292 *39260	.11899	'42815 '42778	16448	'45079 '45038	·24381 ·24347
3- /	393	399	3-99-	7-3	3)		4-77		43-3-	-4347
31.8	.51286	.02597	'32970	.07128	39229	11882	42741	16406	·44998	24314
31.0	21577	02596	32947	.07121	39197	11868 11854	'42704 '42667	°16385 °16364	44957	°24281 °24248
32.0	.21568	*02594	32924	·07144	.39162	11054	42007		44917	24240
32.1	.51200	.02592	32902	.07136	39134	11840	.42631	.16343	.44877	24215
32.5	21551	.02591	32879	.07129	39102	11826	'42594	16323	44837	24182
32.3	'21542	·02589	'32857	°07122	.39071	.11813	42557	16302	'44797	24149
32.4	'21533	.02588	.32834	.07115	.39040	11799	'42521	16281	44757	'24117
32.2	'21524	.02586	'32812	.07108	.39009	11785	'42485	16261	44718	124085
32.6	.51216	*02584	'32790	. 07101	.38978	11772	'42449	16240	44678	'24053
32.7	.21507	.02583	.32768	*07094	.38947	11758	.42413	.16220	.44639	°24021
32.8.	'21498	02581	32746	.07087	38917	11744	42378	16200	.44600	23989
32.9	'21490	·02580	32724	•07080	.38886	11731	'42342	.19180	·44561	23957
33.0	.21481	.02578	.32702	.07073	·38855	11717	.42306	.16160	44522	.23925
33.1	21472	02576	32/82	.07066	38825	11704	42300	16140	44483	23893
33.5	21464	.02575	32658	.07060	38794	.11600	42235	.16150	44444	123861
	107.455		100606	******	.28264	****	:42200	.10101	:44406	·23830
33 ³ 3	'21455 '21447	°02573 °02572	'32636 '32615	.07053 .07046	38764 38734	11677 11664	'42200 '42165	.19081	'44406 '44367	23799
33.5	21438	02570	32593	.07039	38704	11650	42130	.19091	'44329	23768
					06					
33.6	21429	.02569	32571	.07032	38674	11637	'42095 '42060	.16045	44291	*23737
33.7	'21421 '21412	°02567 °02566	32550	°07026 °07019	38645 38615	11624 11611	'42060 '42026	16003	'44253 '44215	·23706 ·23675
33	•	3-1	3-3					_		
33.9	'21404	.02564	32507	.04013	38585	11598	41991	.15983	44177	123645
34.0	21395	·02563	32486	.07002	38556 38526	11585	'41956 '41922	15964 15945	44140	·23615 ·23585
34'1	.51384	·02561	32464	•06998	30320	11572	41922	13943	44102	23303
34.5	21378	.02560	32443	.06992	'38497	.11259	.41887	15925	44065	·23555
34.3	21370	.02558	32422	.06985	38468	11547	41853	.12906	'44028	23525
34.4	'21361	.02557	32401	·06978	'38439	11534	' 41819	15887	'43991	*23495
34.2	.21353	.02555	-32380	.06972	.38410	11521	.41785	15868	43954	.23465
34.6	*21345	·02554	32359	.06965	38381	.11200	41752	15849	'43917	23435
34.7	.51336	.02552	32338	.06958	38352	.11496	'41718	.12831	·43880	*23405
34.8	.21328	.02551	.32318	.06952	.38324	11483	.41685	.12813	.43844	·23375
34'9	.21319	.02549	32297	.06945	38295	11471	.41651	15793	'43807	•23346
35.0	.51311	.02548	32276	•06939	38266	11458	41618	15775	43771	.53314

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		I:	20°	I	35°	1.	40°	ΙZ	15°	150°	
The color of the	β		1								1
31-2		$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\bar{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
3313											
31'4					32522		.33078			11	.33981
315										H	33932
3176 343568 330241 341956 32290 32336 41390 32889 340760 333372 440760 33373 3318 33290 33231 341956 32290 341355 32842 340760 333372 340760 33373 3318 3319 343453 33146 341884 32199 34185 32702 340658 332330 340010 33643 3200 32154 32154 32154 32152 32702 340625 33183 39977 33596 3213 3213 32146 341884 32199 34186 32560 32566 323330 340010 33593 322 34340 330020 341778 32064 34182 32610 34058 33089 339912 33592 323330 32002 341778 32097 341147 32564 40525 33089 339912 33592 323330 32002 341763 331930 34107 322473 34040 32095 341638 31886 341045 32248 40492 32997 39847 33463 3256 343100 20855 341638 31886 34094 32248 40496 32905 33915 33363 33915 33363 322 34316 29973 341535 31708 40077 32338 40393 32859 33918 33363 322 34309 299733 41535 31708 40077 32338 40393 32859 33968 33178	31.4	43645	.30360	'42064	'32429	41461	'32983	'40828	•33468	40175	.33883
3176 343568 330241 341956 32290 32336 41390 32889 340760 333372 440760 33373 3318 33290 33231 341956 32290 341355 32842 340760 333372 340760 33373 3318 3319 343453 33146 341884 32199 34185 32702 340658 332330 340010 33643 3200 32154 32154 32154 32152 32702 340625 33183 39977 33596 3213 3213 32146 341884 32199 34186 32560 32566 323330 340010 33593 322 34340 330020 341778 32064 34182 32610 34058 33089 339912 33592 323330 32002 341778 32097 341147 32564 40525 33089 339912 33592 323330 32002 341763 331930 34107 322473 34040 32095 341638 31886 341045 32248 40492 32997 39847 33463 3256 343100 20855 341638 31886 34094 32248 40496 32905 33915 33363 33915 33363 322 34316 29973 341535 31708 40077 32338 40393 32859 33918 33363 322 34309 299733 41535 31708 40077 32338 40393 32859 33968 33178	31.2	.43606	.30317	.42028	.32382	41425	.32936	.40794	.33420	'40142	.33835
31.7		'43568	'30274			1				ii .	33787
33'0	31.4	43529	.30231	.41956	32290	'41355	.32842	.40726	33324	'40076	33739
33'0	31.8	43491	'30189	'41920	*32244	'41320	.32795	.40692	.33277	.40043	.33601
32°0										11	33644
32°2			_							II	33596
32°2	32'1	43377	130062	.41813	132100	41216	:32656	°40501	.33136	'30045	*33540
32'3											
32'5											33455
32'5	22.1	.12261	'20027	.41708	*21075	.47770	·22518	:40403	122007	.20847	:22400
32.6	-										
32'7		1									
32-8	3	43-9-	-9-33	41030	31000	41045	32420	4.4-	3-9-3	397-3	333-3
32'9			.29814	.41603	'31842	'41011	.32383	.40393			.33269
33°0		43116	29773	'41569	'31798	'40977	·32338	.40360			33223
33.1	32.9	'43079	29733	'41535	31755	'40944	32294	'40327	.32769	39688	.33178
33'1	33.0	.43043	.29692	41501	31712	.40911	.32250	.40295	32724	·39656	.33133
33'3 '42934 '29572 '41398 '31583 '40811 '32118 '40198 '32590 '39562 '32997 33'4 '42898 '29532 '41364 '31541 '40778 '32075 '40166 '32546 '39531 '32933 33'5 '42862 '29492 '41330 '31498 '40745 '32032 '40134 '32502 '39500 '32908 33'6 '42826 '29453 '41297 '31456 '40712 '31989 '40102 '32458 '39409 '32864 33'7 '42790 '29414 '41263 '31414 '40679 '31946 '40070 '32415 '39438 '32820 33'9 '42719 '29336 '41196 '31330 '40647 '31860 '40066 '32328 '39377 '32732 34'0 '42683 '29297 '41163 '31288 '40583 '31818 '39975 '32285 '39346 '32688 34'1 '42648 '29220 <td>33.1</td> <td>·43006</td> <td>129652</td> <td></td> <td>.31669</td> <td>40877</td> <td>.32206</td> <td>'40262</td> <td>.32679</td> <td>39625</td> <td>·33087</td>	33.1	·43006	129652		.31669	40877	.32206	'40262	.32679	39625	·33087
33'4	33.5	'42970	.59615	'41432	.31626	'40844	.32162	*40230	.32634	39593	.33042
33'4	33.3	42934	29572	41398	·31583	.40811	.32118	.40198	*32590	.39562	.32997
33.5 '42862 '29492 '41330 '31498 '40745 '32032 '40134 '32502 '39500 '32908 33.6 '42826 '29453 '41297 '31456 '40712 '31989 '40102 '32458 '39469 '32864 33.7 '42790 '29414 '41263 '31414 '40679 '31946 '40070 '32415 '39438 '32820 33.9 '42719 '29336 '41196 '31330 '40615 '31860 '40006 '32328 '39377 '32732 34.0 '42683 '29297 '41163 '31288 '40583 '31818 '39975 '32285 '39346 '32688 34.1 '42648 '29259 '41130 '31246 '40551 '31776 '39943 '32242 '39316 '32645 34.2 '42613 '29220 '41097 '31205 '40519 '31734 '39912 '32199 '39285 '3258 34.3 '42578 '29182				41364							32953
33.7 '42790 '29414 '41263 '31414 '40679 '31946 '40070 '32415 '39438 '32820 33.8 '42755 '29375 '41230 '31372 '40647 '31903 '40038 '32371 '39408 '32776 33.9 '42719 '29336 '41196 '31330 '40615 '31860 '40006 '32328 '39377 '32732 34.0 '42683 '29297 '41163 '31288 '40583 '31818 '39975 '32285 '39346 '32688 34.1 '42648 '29259 '41130 '31205 '40519 '31734 '39912 '32199 '39285 '32601 34.3 '42613 '29220 '41097 '31205 '40519 '31692 '39881 '32157 '39254 '32558 34.4 '42518 '29182 '41064 '31163 '40487 '31692 '39881 '32157 '39254 '32558 34.5 '42508 '29166 '40998 '31082 '40423 '31608 '39850 '32114 '32272	33.2	42862	29492		.31498		'32032	'40134	.32502	.39500	.32908
33.7 '42790 '29414 '41263 '31414 '40679 '31946 '40070 '32415 '39438 '32820 33.8 '42755 '29375 '41230 '31372 '40647 '31903 '40038 '32371 '39408 '32776 33.9 '42719 '29336 '41196 '31330 '40615 '31860 '40006 '32328 '39377 '32732 34.0 '42683 '29297 '41163 '31288 '40583 '31818 '39975 '32285 '39346 '32688 34.1 '42648 '29259 '41130 '31205 '40519 '31734 '39912 '32199 '39285 '32601 34.3 '42613 '29220 '41097 '31205 '40519 '31692 '39881 '32157 '39254 '32558 34.4 '42518 '29182 '41064 '31163 '40487 '31692 '39881 '32157 '39254 '32558 34.5 '42508 '29166 '40998 '31082 '40423 '31608 '39850 '32114 '32272	33.6	.42826	20453	.41207	.31456	.40712	.31080	.40102	.32458	.39469	32864
33.8 '42755 '29375 '41230 '31372 '40647 '31903 '40038 '32371 '39408 '32776 33.9 '42719 '29336 '41196 '31330 '40615 '31860 '40006 '32328 '39377 '32732 34.0 '42683 '29297 '41163 '31288 '40583 '31818 '39975 '32285 '39346 '32688 34.1 '42648 '29259 '41130 '31246 '40551 '31776 '39943 '32242 '39316 '32688 34.2 '42613 '29220 '41097 '31205 '40519 '31734 '39912 '32199 '39285 '32558 34.4 '42518 '29182 '41064 '31163 '40487 '31692 '39881 '32157 '39254 '32558 34.5 '42508 '29106 '40998 '31082 '40423 '31608 '39850 '32114 '39224 '32472 34.6 '42473 '29068 '40965 '31041 '40391 '31567 '39788 '32030 '39164	1	1				1 1					.32820
34.0 .42683 .29297 .41163 .31288 .40583 .31818 .39975 .32285 .39346 .32688 34.1 .42648 .29259 .41130 .31246 .40551 .31776 .39943 .32242 .39346 .32688 34.2 .42613 .29220 .41097 .31205 .40519 .31734 .39912 .32199 .39285 .32601 34.3 .42578 .29182 .41064 .31163 .40487 .31692 .39881 .32157 .39254 .32558 34.4 .42543 .29144 .41031 .31122 .40455 .31650 .39850 .32114 .39224 .32515 34.5 .42508 .29106 .40998 .31082 .40423 .31608 .39819 .32072 .39194 .32472 34.6 .42473 .29068 .40965 .31041 .40391 .31526 .39788 .32030 .39164 .32430 34.8 .42404 .28993 .40900 .30961 .40327 .31485 .39726 .31947 .39055	33.8			1	-				'3237 I	.39408	.32776
34.0 .42683 .29297 .41163 .31288 .40583 .31818 .39975 .32285 .39346 .32688 34.1 .42648 .29259 .41130 .31246 .40551 .31776 .39943 .32242 .39346 .32688 34.2 .42613 .29220 .41097 .31205 .40519 .31734 .39912 .32199 .39285 .32601 34.3 .42578 .29182 .41064 .31163 .40487 .31692 .39881 .32157 .39254 .32558 34.4 .42543 .29144 .41031 .31122 .40455 .31650 .39850 .32114 .39224 .32515 34.5 .42508 .29106 .40998 .31082 .40423 .31608 .39819 .32072 .39194 .32472 34.6 .42473 .29068 .40965 .31041 .40391 .31526 .39788 .32030 .39164 .32430 34.8 .42404 .28993 .40900 .30961 .40327 .31485 .39726 .31947 .39055	33'0	.42710	.20336	301106	*31330	.40612	-31860	.40006	.32328	39377	32732
34'I '42648 '29259 '41130 '31246 '40551 '31776 '39943 '32242 '39316 '32645 34'2 '42613 '29220 '41097 '31205 '40519 '31734 '39912 '32199 '39285 '32601 34'3 '42578 '29182 '41064 '31163 '40487 '31692 '39881 '32157 '39254 '32558 34'4 '42543 '29144 '41031 '31122 '40455 '31650 '39850 '32114 '39224 '32515 34'5 '42508 '29106 '40908 '31082 '40423 '31608 '39819 '32072 '39194 '32472 34'6 '42473 '29068 '40965 '31041 '40391 '31567 '39788 '32030 '39164 '32430 34'7 '42439 '29031 '40933 '31001 '40359 '31526 '39757 '31988 '39134 '32387 34'8 '42404 '28993 '40900 '30961 '40327 '31485 '39726 '31947 '39105 '32345 34'9 '42369 '28955 '40868 '30921 '40296 '31444 '39695 '31905<											32688
34·3 .42578 .29182 .41064 .31163 .40487 .31692 .39881 .32157 .39254 .32558 34·4 .42543 .29144 .41031 .31122 .40455 .31650 .39850 .32114 .39224 .32515 34·5 .42508 .29106 .40908 .31082 .40423 .31608 .39819 .32072 .39194 .32472 34·6 .42473 .29068 .40965 .31041 .40391 .31567 .39788 .32030 .39164 .32430 34·7 .42439 .29031 .40933 .31001 .40359 .31526 .39757 .31988 .39134 .32387 34·8 .42404 .28993 .40900 .30961 .40327 .31485 .39726 .31947 .39105 .32345 34·9 .42369 .28955 .40868 .30921 .40296 .31444 .39695 .31905 .39075 .32303	-)							.39316	.32645
34·3 .42578 .29182 .41064 .31163 .40487 .31692 .39881 .32157 .39254 .32558 34·4 .42543 .29144 .41031 .31122 .40455 .31650 .39850 .32114 .39224 .32515 34·5 .42508 .29106 .40908 .31082 .40423 .31608 .39819 .32072 .39194 .32472 34·6 .42473 .29068 .40965 .31041 .40391 .31567 .39788 .32030 .39164 .32430 34·7 .42439 .29031 .40933 .31001 .40359 .31526 .39757 .31988 .39134 .32387 34·8 .42404 .28993 .40900 .30961 .40327 .31485 .39726 .31947 .39105 .32345 34·9 .42369 .28955 .40868 .30921 .40296 .31444 .39695 .31905 .39075 .32303	34.5	.42613	20220	'41007	31205	*40510	.31734	.30012	.32100	39285	.32601
34.4 .42543 .29144 .41031 .31122 .40455 .31650 .39850 .32114 .39224 .32515 34.5 .42508 .29106 .40908 .31082 .40423 .31608 .39819 .32072 .39194 .32472 34.6 .42473 .29068 .40965 .31041 .40391 .31567 .39788 .32030 .39164 .32430 34.7 .42439 .29031 .40933 .31001 .40359 .31526 .39757 .31988 .39134 .32387 34.8 .42404 .28993 .40900 .30961 .40327 .31485 .39726 .31947 .39105 .32345 34.9 .42369 .28955 .40868 .30921 .40296 .31444 .39695 .31905 .39075 .32303							31602				
34.5 .42508 .29106 .40998 .31082 .40423 .31608 .39819 .32072 .39194 .32472 34.6 .42473 .29068 .40965 .31041 .40391 .31567 .39788 .32030 .39164 .32430 34.7 .42439 .29031 .40933 .31001 .40359 .31526 .39757 .31988 .39134 .32387 34.8 .42404 .28993 .40900 .30961 .40327 .31485 .39726 .31947 .39105 .32345 34.9 .42369 .28955 .40868 .30921 .40296 .31444 .39695 .31905 .39075 .32303											32515
34.6 .42473 .29068 .40965 .31041 .40391 .31567 .39788 .32030 .39164 .32430 34.7 .42439 .29031 .40933 .31001 .40359 .31526 .39757 .31988 .39134 .32387 34.8 .42404 .28993 .40900 .30961 .40327 .31485 .39726 .31947 .39105 .32345 34.9 .42369 .28955 .40868 .30921 .40296 .31444 .39695 .31905 .39075 .32303			1006		107505				122072	:20104	22450
34.7 '42439 '29031 '40933 '31001 '40359 '31526 '39757 '31988 '39134 '32387 34.8 '42404 '28993 '40900 '30961 '40327 '31485 '39726 '31947 '39105 '32345 34.9 '42369 '28955 '40868 '30921 '40296 '31444 '39695 '31905 '39075 '32303					- 1		31008	39819			
34.8		1					31507				
34.0 .45360 .58022 .40868 .30051 .40506 .31444 .30602 .31002 .30022 .32303	34 /	44439	29031	40933	31001	40359	31320	39/37	31900	39*34	3-301
35.0 42332 39002 31804 39045 32201	35.0	42335	.58918	40836	.30881	'40265	'31403	.39665	*31864	*39045	.32261

	т	5°	2	O°	45°		6	O°	90°	
β		J								
	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{\overline{b}}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
35'1 35'2 35'3	°21303 °21295 °21286	°02547 °02545 °02544	'32255 '32235 '32214	*06933 *06926 *06920	·38238 ·38209 ·38181	11446 11433 11421	'41585 '41552 '41519	15756 15738 15720	`43735 `43699 `43663	·23288 ·23259 ·23230
35.4 35.5 35.6	.21278 .21270 .21262	°02542 °02541 °02540	'32194 '32174 '32153	•06914 •06907 •06901	·38152 ·38124 ·38096	11408 11396 11384	'41486 '41453 '41421	15702 15684 15666	·43627 ·43591 ·43555	*23201 *23172 *23144
35.7 35.8 35.9	'21253 '21245 '21237	°02538 °02537 °02535	'32133 '32113 '32093	•06895 •06888 •06882	38068 38040 38012	11371 11359 11347	'41388 '41356 '41323	15648 15630 15612	'43520 '43484 '43449	°23115 °23087 °23059
36.5 36.1 36.0	.51515 .51515	°02534 °02533 °02531	·32073 ·32053 ·32033	·06875 ·06869 ·06862	379 ⁸ 4 37957 379 ² 9	'11335 '11311	'41291 '41259 '41227	15594 15576 15559	'43414 '43379 '43344	°23031 °23003 °22975
36·3 36·4 36·5	.21204 .21196 .21188	°02530 °02528 °02527	'32013 '31993 '31973	.06856 .06850 .06844	·37901 ·37874 ·37846	11299 11287 11275	.41195 .41163 .41131	15541 15523 15506	'433°9 '43274 '43240	·22947 ·22920 ·22892
36·6 36·7 36·8	·21180 ·21172 ·21164	°02526 °02524 °02523	·31954 ·31934 ·31914	.06837 .06831 .06825	37819 37791 37764	°11262 °11251 °11240	'41099 '41068 '41036	15488 15471 15453	'43205 '43171 '43136	°22864 °22837 °22810
36.0 32.0 32.0	.21148 .31140	°02521 °02520 °02519	31894 31875 31855	.06819 .06813	37737 37710 37683	11228 11216 11205	'41005 '40974 '40943	'15436 '15419 '15402	'43102 '43068 '43034	·22783 ·22756 ·22729
37 ² 37 ³ 37 ⁴	.51119 .51119	.02517 .02516 .02514	'31836 '31816 '31797	.06801 .06795 .06789	'37656 '37630 '37603	11193 111181 111170	'40912 '40881 '40850	15385 15368 15351	'43000 '42966 '42932	·22702 ·22675 ·22649
37.5 37.6 37.7	.51108 .51100	°02513 °02512 °02510	'31778 '31758 '31739	.06783 .06777 .06771	'37576 '3755° '37523	11158 11147 11135	'40819 '40788 '40758	15334 15317 15300	'42899 '42865 '42832	°22622 °22595 °22569
37.8 37.9 38.0	·21085 ·21069	·02509 ·02507 ·02506	'31720 '31701 '31682	•06765 •06759 •06753	'37497 '37471 '37445	'11124 '11113 '11101	'40727 '40697 '40667	15284 15267 15250	'42799 '42766 '42733	°22542 °22516 °22490
38·1 38·2 38·3	'21061 '21054 '21046	°02505 °02503 °02502	·31663 ·31644 ·31625	.06747 .06741 .06735	37419 37393 373 ⁶ 7	.11080 .11090	·40637 ·40607 ·40577	15234 15217 15200	·42700 ·42667 ·42634	°22464 °22438 °22412
38.4 38.5 38.6	'21038 '21030 '21022	°02500 °02499 °02498	'31569 '31569	.06729 .06723 .06717	'37341 '37315 '37290	·11056 ·11045 ·11034	'4°547 '4°517 '4°487	15184 15167 15151	'42601 '42569 '42536	·22386 ·22360 ·22335
38·7 38·8 38·9	.21015 .21007 .20999	°02496 °02495 °02493	'31513 '31531	.06712 .06706 .06700	·37264 ·37238 ·37213	'11023 '11012 '11001	'40458 '40428 '40398	15134 15118 15102	*42504 *42472 *42440	·22309 ·22283 ·22258

	12	20°	13	35°	IZ	to _o	IZ	15°	1 50°	
β	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$rac{z}{ar{b}}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
+ 35°1 35°2 35°3	'42301 '42267 '42233	·28881 ·28844 ·28807	'40804 '40772 '40740	·30841 ·30801 ·30762	'40233 '40202 '40171	*31362 *31322 *31282	·39634 ·39604 ·39574	'31823 '31782 '31741	'39015 '38986 '38956	'32220 '32178 '32136
35.4 35.5 35.6	'42199 '42165 '42131	·28771 ·28734 ·28698	'40708 '40677 '40645	·30722 ·30683 ·30644	'40140 '40109 '40078	·31242 ·31202 ·31162	39544 39514 39484	°31701 °31660 °31620	'38927 '38898 '38869	'32095 '32054 '32013
35.7 35.8 35.9	·42098 ·42064 ·42031	•28662 •28626 •28590	.40614 .40583 .40551	·30605 ·30566 ·30528	'40047 '40016 '39986	'31122 '31083 '31044	'39454 '39424 '39394	'31579 '31539 '31499	38840 38811 38782	'31972 '31932 '31891
36.5 36.1 36.0	'41998 '41965 '41932	·28554 ·28518 ·28483	'40520 '40489 '40458	·30489 ·30451 ·30413	·39956 ·39925 ·39895	*31005 *30966 *30927	*39365 *39335 *39306	*31459 *31419 *31380	·38753 ·38725 ·38696	'31850 '31810
36·3 36·4 36·5	'41900 '41867 '41834	·28447 ·28412 ·28377	·40427 ·40396 ·40365	30375 30337 30299	.39865 .39835 .39805	•30888 •30850 •30812	·39276 ·39247 ·39218	°31340 °31301 °31262	·38667 ·38638 ·38610	·31730 ·31650
36·6 36·7 36·8	.41802 .41769 .41737	·28342 ·28307 ·28273	'40335 '40304 '40274	·30261 ·30224 ·30186	'39775 '39745 '39715	·30774 ·30736 ·30698	.39131 .39180	*31223 *31185 *31146	.38581 .38553 .38525	.31611 .31572 .31533
36.9 37.0	'41704 '41672 '41640	°28238 °28204 °28169	'40244 '40214 '40183	·30149 ·30112 ·30075	.39685 .39656 .39626	·30660 ·30622 ·30584	·39102 ·39074 ·39045	·31108 ·31070 ·31032	·38497 ·38469 ·38441	·31494 ·31455 ·31417
37 ² 37 ³ 37 ⁴	.41608 .41576 .41544	·28135 ·28101 ·28067	'40153 '40123 '40093	·30038 ·30002 ·29965	'39597 '39568 '39539	·30546 ·30509 ·30472	.39017 .38988 .38960	·30994 ·30956 ·30919	·38414 ·38386 ·38358	·31378 ·31340 ·31302
37.5 37.6 37.7	'41512 '41481 '41449	·28033 ·27999 ·27966	.40063 .40034 .40004	*29929 *29893 *29857	*39510 *39481 *39452	·30435 ·30398 ·30361	.38932 .38903 .38875	·30881 ·30843 ·30806	·38330 ·38303 ·38275	·31264 ·31226 ·31189
37.8 37.9 38.0	.41418 .41386 .41355	·27932 ·27899 ·27866	'39975 '39945 '39916	·29821 ·29786 ·29750	'39423 '39394 '39366	·30325 ·30289 ·30253	38847 38819 38791	·30769 ·30732 ·30695	38248 38221 38194	'31151 '31113 '31075
38·1 38·2 38·1	'41324 '41293 '41262	·27833 ·27800 ·27767	·39887 ·39857 ·39828	·29714 ·29679 ·29643	'39337 '39309 '39280	'30217 '30181 '30145	38763 38735 38707	*30658 *30622 *30585	·38167 ·38141 ·38114	°31038 °31001 °30964
38·4 38·5 38·6	'41231 '41200 '41170	·27735 ·27702 ·27670	'39799 '3977° '39741	·29608 ·29573 ·29538	'39252 '39224 '39196	·30109 ·30074 ·30038	38679 38652 38624	·30548 ·30512 ·30476	·38087 ·38060 ·38034	·30927 ·30890 ·30854
38.7 38.8 38.9	'41139 '41109 '41078	·27637 ·27605 ·27573	'39713 '39684 '39656	·29503 ·29469 ·29434	39168 39140 39112	·30003 ·29967 ·29932	·38597 ·38570 ·38543	·30440 ·30405 ·30369	·38007 ·37980 ·37953	·30817 ·30781 ·30745

0	I	5°	3	O°	4	·5°	6	O°	9	O°
β	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
39.5	·20991	°02492	'31494	°06694	'37187	.10969	'40369	'15086	'42408	·22233
39.1	·20983	°02491	'31475	°06688	'37162		'40339	'15070	'42376	·22208
39.0	·20976	°02489	'31457	°06683	'37136		'40310	'15054	'42344	·22183
39°3	·20968	°02488	·31438	.06677	37111	10958	'40281	15038	*42312	*22158
39°4	·20960	°02486	·31420	.06671	37086	10947	'40252	15022	*42280	*22133
39°5	·20952	°02485	·31401	.06665	37061	10936	'40223	15006	*42249	*22108
39.6	·20945	°02484	*31383	.06660	37036	10925	°40194	14990	.42217	·22084
39.7	·20937	°02482	*31365	.06654	37011	10915	°40165	14975	.42186	·22059
39.8	·20929	°02481	*31346	.06648	36986	10904	°40137	14959	.42155	·22034
39.0 40.0 40.1	·20922 ·20914 ·20906	°02479 °02478 °02477	·31328 ·31310 ·31292	·06643 ·06637 ·06631	.36911 .36936	10893 10882 10872	'40108 '40079 '40051	14943 14928 14912	'42124 '42093 '42062	·22010 ·21986 ·21962
40°3 40°4	·20899 ·20891 ·20884	°02475 °02474 °02472	'31274 '31256 '31238	*06626 *06620 *06614	36887 36862 36837	10861 10850 10840	'40022 '39994 '399 ⁶ 5	14897 14881 14866	'42031 '42000 '41970	°21938 °21914 °21890
40.2	·20876	.02471	'31220	•06609	·36813	10829	'39937	14851	'41939	°21866
40.6	·20861	.02470	'31202	•06603	·36788	10818	'39909	14835	'41909	°21842
40.4	·20861	.02468	'31185	•06598	·36764	10808	'39881	14820	'41878	°21818
40.8	·20853	·02467	31167	•06592	·36739	·10797	'39 ⁸ 53	14805	.41848	°21795
40.9	·20846	·02465	31149	•06587	·36715	·10787	'39 ⁸ 25	14790	.41818	°21771
41.0	·20838	·02464	31131	•06582	·36691	·10777	'39797	14775	.41787	°21747
41.3	·20831	·02463	'31114	•06576	.36667	10766	'39769	14760	'41757	21724
	·20823	·02461	'31096	•06571	.36643	10756	'39742	14745	'41727	21700
	·20816	·02460	'31078	•06565	.36619	10746	'39714	14730	'41697	21677
41.4 41.2 41.4	·20808 ·20801 ·20793	°02458 °02457 °02456	'31043 '31025	.06560 .06555 .06549	.36595 .36571 .36547	10736 10726 10716	·39686 ·39659 ·39631	'14715 '14700 '14685	'41667 '41637 '41607	·21653 ·21630 ·21607
41.4	·20786	°02454	·31008	.06544	36524	10706	39604	14671	'41578	°21584
41.8	·20778	°02453	·30990	.06538	36500	10696	39577	14656	'41548	°21561
41.9	·20771	°02452	·30973	.06533	36477	10686	39550	14641	'41519	°21539
42.0	·20764	°02451	'30956	.06528	36454	10676	39523	14627	'41489	21516
42.1	·20756	°02449	'30938	.06522	36430	10666	39496	14612	'41460	21493
42.0	·20749	°02448	'30921	.06517	36407	10657	39469	14598	'41430	21471
42.3 42.4 42.5	'20741 '20734 '20727	°02447 °02446 °02444	·30904 ·30887 ·30870	.06501 .06501	36384 36361 36338	10647 10637 10627	'39442 '39416 '39389	14584 14569 14555	'41401 '41372 '41343	'21448 '21425 '21403
42.6	'20719	.02443	·30853	•06495	36315	10617	.39362	14541	'41314	·21381
42.7	'20712	.02442	·30836	•06490	36292	10608	.39336	14526	'41285	·21358
42.8	'20705	.02441	·30819	•06485	36269	10598	.39309	14512	'41256	·21336

	12	20°	13	35°	IZ	40°	I	15°	15	50°
β	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	x	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
+							·			
39.0	'41048	.27540	39627	·29400	.39084	.29897	.38516	.30334	37927	.30709
39.1	41018	·2 7 509	39599	.29366	.39056	.29862	.38489	.30299	.37901	30674
39.5	'40987	27477	39570	*29332	.39028	*29827	'38462	.30263	·37 ⁸ 74	.30638
39 '3	'40957	27445	39542	•29298	.39000	'29792	·38435	.30228	.37848	.30602
39'4	40927	27414	39513	.29264	38973	.29758	38408	.30193	37822	.30566
39.5	'40897	.27382	*39485	*29230	.38946	·29724	*38382	30158	37796	.30231
39.6	.40868	·2735 I	39457	.29196	.38918	·29690	·38355	.30123	37770	.30496
39.7	*40838	.27319	39429	.59163	.38891	.29656	*38328	·30088	37745	.30461
39.8	'40808	.27288	39401	.29129	38864	.29622	.38305	.30024	37719	.30426
39'9	40779	.27257	39373	.29096	.38837	•26588	·38275	.30019	.37693	.30391
40.0	40749	27226	39346	.29063	38810	29554	38249	29985	37667	.30356
40'1	'40720	27195	.39318	.29030	.38783	*29520	38222	.59951	'37642	.30322
40'2	40691	.27165	.39290	.28997	.38756	.29487	.38196	.29917	.37616	.30287
40.3	40661	27134	39263	.28965	.38729	29453	.38170	29883	37590	30252
40'4	.40632	.27103	39235	.28932	.38702	*29420	.38144	·29849	37565	30218
40.2	.40603	.27073	.39208	·28899	.38676	-29387	.38118	.29815	'37540	.30184
40.6	40574	.27043	.39181	.28867	.38649	·29354	'38092	29782	37514	.30120
40.7	40545	.54013	39154	.28834	.38622	.59321	*38066	.29748	'37489	.30116
40.8	'40517	.26983	39127	.28802	.38596	129288	.38040	.29714	.37464	.30083
40.9	'40488	.26953	.39100	.28770	.38569	.29255	.38014	.29681	37439	·30049
41.0	'40459	.26923	39073	.28738	·38543	.29223	37989	•29648	37414	.30012
41.1	40431	·26894	39047	.28705	.38516	.29190	.37963	.29615	.37389	.29982
41.5	'40402	.26864	39020	.28673	.38490	.29158	'37937	'29582	37364	' 29948
41.3	40374	.26834	'38993	·28641	.38464	.29126	.37912	.29550	'37340	·29915
41.4	.40346	.26805	.38967	.28610	.38438	.29094	.37887	29517	.37315	.29882
41.2	40317	.26772	38940	.28578	38412	.29062	37862	*29484	37290	29849
41.6	40289	.26746	.38914	.28547	38386	.59530	'37836	29452	37265	.29816
41.7	.40261	.26717	38887	.28516	.38360	.28998	.37811	.29419	37240	.29784
41.8	40233	26688	.38861	.28485	'38334	.28966	.37786	.29387	.37216	29751
41'9	40205	.26659	.38834	.28454	.38309	.28935	.37761	·29355	'37192	.29718
42.0	.40177	.26630	.38808	.28423	.38284	.28903	.37736	.29323	.37168	.29685
42'1	.40149	.26602	38782	.28392	.38258	28871	37711	29291	37143	29653
42.2	'40122	.26573	38756	*28362	38233	.28840	37686	·2926o	37119	129620
42.3	.40094	.26544	.38730	.58331	.38207	·28809	·37661	.29228	:37095	.29588
42'4	40066	.26516	38704	·28300	.38185	28778	37636	29196	37071	29556
42.2	.40039	.26487	.38678	.28270	38157	.28747	.37612	.29162	37047	*29524
42.6	.40011	.26459	.38652	.28239	.38132	.28716	·375 ⁸ 7	.29134	37023	*29492
42.7	'39984	.26431	.38627	.28209	38107	.28685	37562	.50105	'37000	·29461
42.8	39957	•26403	.38601	.58149	.38080	28654	'37538	29071	.36976	'29429

	I	5°	3	O°	4	5°	6	O°	9	o°
β	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$
+ 42.9 43.0 43.1	·20698 ·20691 ·20683	°0244° °02438 °02437	·30802 ·30785 ·30768	·06480 ·06475 ·06469	·36246 ·36223 ·36200	.10588 .10588 .10589	·39282 ·39256 ·39229	.14498 .14483 .14469	'41228 '41199 '41170	'21314 '21292 '21270
43 ² 43 ³ 43 ⁴	·20676 ·20669 ·20662	°02436 °02435 °02434	'30752 '30735 '30718	•06464 •06459 •06454	36177 36155 36132	10559 10549 10539	39 ² °3 39 ¹ 77 39 ¹ 51	14455 14441 14427	'41142 '41113 '41085	·21248 ·21227 ·21205
43.5 43.6 43.7	·20655 ·20647 ·20640	°02432 °02431 °02430	.30701 .30684 .30668	.06449 .06444 .06439	.36109 .36087 .36064	.10530 .10250 .10510	·39125 ·39099 ·39074	.14413 .14399 .14385	'41057 '41001	.51183 .51140
43.8 43.9 44.0	·20633 ·20626 ·20619	°02429 °02428 °02426	·30651 ·30635 ·30618	.06434 .06429 .06424	·36042 ·36019 ·35997	10501 10491 10482	·39048 ·39022 ·38997	14372 14358 14344	'40973 '40945 '40917	.51118 .51075
44'I 44'2 44'3	'20611 '20604 '20597	°02425 °02424 °02423	.30568 .30568	·06419 ·06414 ·06409	35975 35952 35930	·10472 ·10463 ·10453	·38971 ·38946 ·38921	14331 14317 14303	'40862 '40834	.51024 .51035 .51011
44.4 44.5 44.6	.20590 .20583 .20576	°02422 °02420 °02419	·30552 ·30536 ·30519	.06394 .06394	·35958 ·35886 ·35864	·10444 ·10435 ·10425	·38895 ·38870 ·38845	.14295 .14276 .14263	'40807 '40779 '40752	·20990 ·20969 ·20948
44.7 44.8 44.9	·20569 ·20562 ·20555	°02418 °02417 °02416	·30503 ·30487 ·30471	·06389 ·06384 ·06379	35842 35821 35799	.10416 .10402 .10398	.38819 .38794 .38769	14249 14236 14222	'40724 '40697 '40670	·20927 ·20906 ·20886
45°0 45°1 45°2	·20548 ·20541 ·20534	°02414 °02413 °02412	'3°455 '3°439 '3°423	.06374 .06369 .06365	35777 35755 35734	10389 10380 10371	·38744 ·38719 ·38694	14209 14196 14182	'40643 '40589	·20865 ·20844 ·20824
45°3 45°4 45°5	·20527 ·20520 ·20513	°02411 °02410 °02408	'3°4°7 '3°391 '3°375	.06360 .06355 .06350	35712 35690 35669	10362 10353 10344	·38670 ·38645 ·38620	14169 14156 14143	'40562 '40536 '40509	·20803 ·20782 ·20762
45.6 45.7 45.8	·20506 ·20499 ·20492	°02407 °02406 °02405	'3°359 '3°344 '3°328	.06346 .06341 .06336	35647 35626 35624	10335	38596 38571 38546	14130 14117 14104	'40482 '40456 '40429	·20742 ·20721 ·20701
45'9 46'3 46'1	·20485 ·20478 ·20471	.02404 .02402 .02401	.30312 .30296	.06331 .06326 .06322	355 ⁸ 3 355 ⁶ 2 35541	10299 10299	38522 38497 38473	14091 14078 14065	'40402 '40376 '40350	·20681 ·20661 ·20641
46.3 46.4	·20464 ·20457 ·20450	°02400 °02399 °02398	·30265 ·30249 ·30234	.06317 .06312 .06307	35520 35499 35478	10282 10273 10264	38449 38424 38400	14052 14040 14027	'40323 '40297 '40271	·20621 ·20581
46.2 46.4 46.2	·20443 ·20436 ·20430	°02396 °02395 °02394	·30218 ·30202 ·30186	·06302 ·06298 ·06293	35457 35436 35416	10255 10246 10238	38376 38352 38328	14014 14001 13988	'40245 '40219 '40193	·20561 ·20542 ·20522

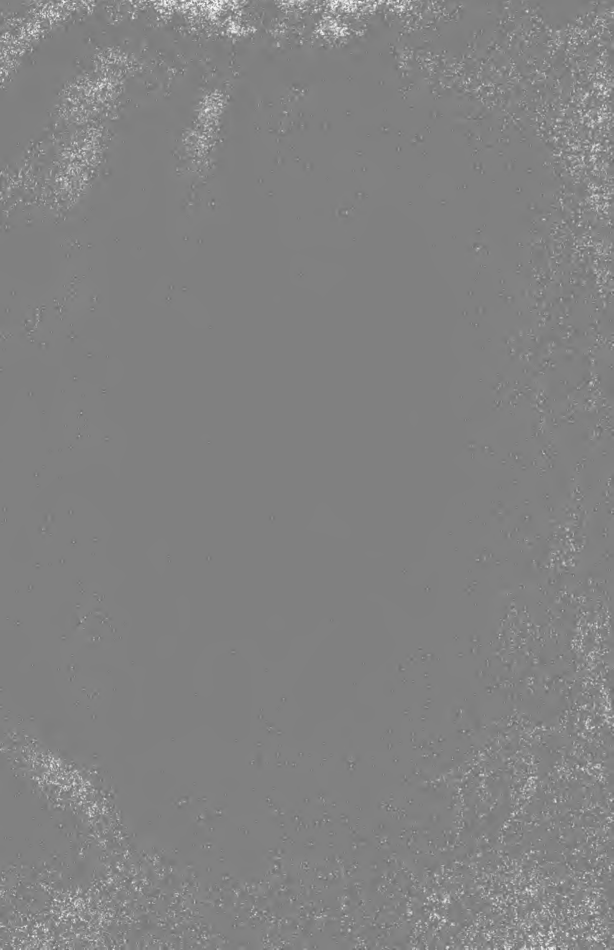
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	ь	$\frac{z}{\bar{b}}$	b	$\frac{z}{b}$	ь	$\frac{z}{b}$	$\frac{x}{b}$	$\frac{z}{b}$	$\frac{x}{b}$	6
42.0	.39930	.26375	38575	.28149	.38057	.28624		_		
43.0	39903	26346	38550	28119	38037	28593	37514	29040	36952	29397
43.1	39876	.26320	38524	28089	38007	28562	37490	29008	36929	29360
13 -	37-1	3			30007	20302	37465	28978	*36905	29335
43.5	'39849	.56595	.38499	.28059	.37982	.28532	37441	.28947	.36881	.29304
43'3	39823	.26264	³⁸ 473	.58050	37957	.58205	37417	.28917	36857	29273
43.4	39796	.26237	.38448	'28000	'37932	'28472	37393	.28886	.36834	29242
43.2	39769	.26200	.38423	.27970	.37908	.28442	37369	.28855	.36811	
43.6	39743	.56181	38398	27941	37883	28412	37345	28825	36787	.50185
43'7	39716	.26154	38373	27911	37859	28382	37321	28795	36764	.29180 .29120
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43.8	39689	26126	.38348	27882	37834	28352	'37297	.28764	36741	.50110
43.9	39663	·26099	38323	'27853	.37810	'28323	37273	·28734	.36718	129088
44.0	*39636	.26072	38298	.27824	.37786	.58533	37250	.28704	.36692	.29028
44'1	.39610	.26045	'38274	·27795	37761	.28263	37226	.28674	.36672	.20028
44.5	.39584	.56518	.38249	27766	37737	'28234	37202	28644	36649	.28998
44.3	39557	.52992	'38224	.27738	37713	.28202	.37179	28614	36626	.28968
1,	39531	.25965	.38200	.27709	·37689	.28176		0-0-		0 0
44.4	39535	25938	38175	27680	37665	28170	37155	28585	36603	28938
44.6	39373	25912	38151	27652	37641	28118	37132	28555	.36580	·28908
77.	37177			, 3			3/109	28525	.36558	.28879
44.7	39453	.22882	.38126	.27623	.37617	.28089	.37086	.28496	.36535	.28849
44.8	39427	.25859	38102	27595	37593	.28060	.37565	.28467	36512	28819
44.9	.39401	.25833	.38077	.27567	37569	.58031	·37°39	.58438	.36489	.28789
45.0	39376	·25857	.38053	·27539	37546	.28002	.37016	·28409	·36467	.28760
45.1	39350	25780	.38029	27511	37522	'27974	36993	28380	36444	28731
45.5	39325	25754	.38002	.27483	37498	27946	.36970	·28351	36421	28701
15:2	.20200	.25728	.37981	²⁷⁴⁵⁵	.27.175	*25015	1260.47			. 07
45°3 45°4	39299 39274	25702	37957	27427	'37475 '37451	·27917 ·27889	·36947 ·36924	.28322	36399	28672
45.5	39214	25676	37937	27399	37428	27861	.36951	.28293 .28265	36377 36355	·28643 ·28614
133	0) 1)		07700	10))	371	,	3-7-4	20203	3°333	20014
45.6	39223	.25620	'37909	27372	37405	27833	36878	.28236	.36333	.28585
45.7	.39198	.25625	'37885	27344	37381	.27805	.36856	.28207	.36311	.28557
45.8	'39173	·25599	37861	.27317	37358	'27777	.36833	.28179	36289	.28528
45.9	'39148	25574	.37838	.27289	37335	·27749	.36810	.28151	.36267	.28499
46.0	'39123	25549	37814	27262	37312	27721	36788	28123	36245	28470
46.1	39298	25523	37790	27235	37289	.27693	36765	.28095	36223	28442
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46.3	39°73	·25498	37767	27208	37266	·27666	'36743	28067	36202	28413
46.3	39048	°25473 °25448	*37743 *37720	·27181 ·27154	37243	·27638 ·27610	·36720 ·36698	.58039	36180	.28384
404	39023	-3440	3/120	-1134	3/220	2,010	30090	20011	.36158	.28356
46.2	.38999	25423	.37697	.27127	37197	.27583	.36676	.27983	.36136	·28328
46.6	38974	.25398	37673	.27100	37174	.27556	.36654	.27956	36114	.28300
46.4	'28950	25373	37650	.27074	37152	27529	.36635	.27928	.36003	.58525
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