Theoretical Studies on Motion of Snow Kicked up by a Snowplow*

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Abstract

Theoretical studies on motion of snow kicked up by the front edge of a snowplow reveal that the motion is subject to great changes when advancing speed $V$ of the snowplow approaches to or coincides with velocity $c$ of a weak plastic wave propagating within snow lying before the snowplow and that the velocity of the kicked up snow and the force exerted by the snow on the front edge of the snowplow are obtained as functions of $\gamma = (V/c)^2$.

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References
I. Introduction

A snowplow consists of a steel blade or blades attached to the front of a motor-driven vehicle for the purpose of clearing snow away from highways or railroads. The Japanese National Railways is planning to run a high-speed electric railcar train, SHINKANSEN, in snowy districts of Japan in the near future. A snowplow must be attached to the front of the train to remove snow deposited on tracks, but many problems will arise from the speed of the train which exceeds 200km/hr. The present paper was prepared to predict motions of snow kicked up by the snowplow running at the high speeds.

Any kind of snowplow first kicks up snow with its front edge. This 'kick up' has characters common to all kinds of snowplows, whereas subsequent movements of the kicked up snow vary with the shape of a snowplow. Theoretical studies of phenomena of the kick up described in this paper will give force $F$ exerted by snow on the front edge of a snowplow and velocity $v_i$ which the snow gets immediately after the kick up. Velocity $v_i$ provides an initial condition for the movements of the snow ascending from the front edge of the snowplow along its surface varying in shape with the snowplow. After having finished the movement on the surface of the snowplow, the snow flies off into the air striking the body of the vehicle or not doing so; velocity $v'$ of the flying off snow changes diversely depending upon the shape and configuration of both the snowplow and vehicle. Force $F'$ of the snow on the vehicle can be determined when velocity $v'$ is known; force $F'$ is no more than a part of force $F$, but force $F'$ plays an important role in straining the joints which connect the snowplow to the body of the vehicle.

The snowplow compresses plastically the snow lying before it and the compressed state propagates forward in the snow with velocity $c$ of the weak plastic wave. The phenomenon of the kick up appears very differently according as advancing speed $V$ of the snowplow is smaller or greater than $c$, with the result that both force $F'$ and velocity $v_i$ undergo great changes in magnitude and direction when $V$ increases or decreases past the value of $c$. Role of velocity $c$ corresponds to that of sound velocity in the aerodynamics; it is well known that motion of the air around an airplane and force of the air on it are subjected to abrupt and great changes when speed of the airplane goes over the sound velocity. Speed $V$ shall be called 'low speed' and 'high speed' respectively according as it is smaller or greater than $c$, while it is called 'critical speed' when it coincides with $c$. The present theory will be developed with stress laid on the phenomena occurring in the kick up when $V$ lies near the critical speed. Although the value of $c$ is not exactly known at present, it may be thought to be a few tens or several tens of meters per second. Therefore, when $V$ lies near $c$, the inertial force of the snow will be comparable with or greater than internal stresses induced within the snow by the snowplow. No regard is paid in this paper to cases of the 'very low speed' of the snowplow where $V$ is so small that the inertial force of the snow practically disappears.
II. Assumptions and two types of kick up

The following assumptions (I)-(IX) are made in this section for simplification and easiness in development of the theory. One more assumption (X) will be added in section VII. It is noted that the snow kicked up by the snowplow is in almost all cases newly fallen soft snow of small densities about $0.1\text{g/cm}^3$. But very few experimental results have yet been obtained on mechanical properties of the soft snow, while a good many results are available concerning those of compact snow of densities greater than $0.2\text{g/cm}^3$, as seen from the reviews prepared by Mellor. The difference between densities $0.1$ and $0.2\text{g/cm}^3$ is accompanied with a remarkable difference in the mechanical properties of snow. Such being the case, assumptions will below be made on mechanical properties of the soft snow by using the experimental results concerning compact snow as bases and by introducing suppositions which seem reasonable from the physical point of view.

II. 1. Assumptions on motion and shape of the snowplow and an assumption on motion of the snow

(I) A vehicle with a snowplow in its front runs straight at constant speed $V$ on a flat ground covered evenly with a layer of uniform snow. The snowplow has a rectangular shape with the longer sides lying horizontally and its plane slanting to the horizontal. The lower horizontal side constitutes the front edges of the snowplow, lying several centimeters above the ground. Let $h_0$ denote the height of the surface of the snow layer above level of the front edge and $\rho_0$ denote the uniform density of the snow.

(II) The same front edge lies perpendicularly to the advancing direction of the vehicle, while the surface of the snowplow makes scooping angle $\alpha$ with the horizontal, $\alpha$ being smaller than $90^\circ$.

(III) The snow undergoes uniaxial compression with the axis always in the direction of its instant motion. When the snow is nearing the snowplow, it is compressed uniaxially in the advancing direction of the vehicle with no vertical elongation. When the snow is kicked up by the front edge of the snowplow, the course of its motion is sharply curved. It is assumed that, even in this very short interval of the kick up, the compression of snow is uniaxial and its axis changes in direction so as to follow the course of motion of the snow. This assumption of uniaxial compression is based upon the fact that the inertial force of snow balances a greater part of internal stresses raised in the snow by the snowplow. When the vehicle moves at a 'very low speed', the internal stresses must keep balance among themselves with the result that the above assumption becomes absurd.
II. 2. Two types of kick up: flow type and spray type

The Railway Technical Research Institute of the Japanese National Railways designed many snowplows of various shapes and tested their working conditions by attaching them to the front of a diesel-engine locomotive. Figures 1 and 2 give some of the photographs taken in the testing experiments, which show moving states of the snow kicked up by a V-shaped snowplow with a narrow horizontal penthouse, a narrow horizontal steel plate, all along the upper margin of its blades. It is known from these photographs that there are two types of kick up, which will be named 'flow type' and 'spray type'. The former is characterized by the flowing up of the kicked up snow over the surface of the snowplow, maintaining its own consistence and keeping in contact with the surface, while the latter is characterized by pulverization of snow by the kick up and flying of the pulverized snow in a direction deviating from the horizontal by more than scooping angle $\alpha$ of the snowplow. Schematic pictures of the two types of kick up are shown in Figs. 4 (a) and 4 (b).

Kick up of the flow type is seen in photographs 1, 2 and 3 of Fig. 1 which are three

![Fig. 1](image1.png)  
Fig. 1 Kick up of the flow type. Locomotive’s speed is 77km/hr. (Photo. by O. Takahashi, Japanese National Railways)

![Fig. 2](image2.png)  
Fig. 2 Kick up of the spray type. Locomotive’s speed is 82km/hr. (Photo. by K. Shinojima, Japanese National Railways)
frames taken out from a kinematographic film. The black figure in the upper right quarter of each photograph shows the lowest portion of the locomotive's front and the snowplow is attached to it under an automatic coupler of which the front is marked by the white cross. The numerical figure 33 written on the surface of snow rises on the surface of the approaching snowplow without being crushed, which shows that the kicked up snow flows up the surface of the snowplow in the form of a layer. It is seen in the photographs that the snow is flying horizontally off the snowplow; this is because the penthouse of the snowplow compels it to do so by bending sharply the course of its flow. Figure 2 gives a photograph of the kick up of the spray type. When the snow is kicked up by the front edge of the snowplow, it is pulverized and sprayed in directions so inclined forward that it flies high without being hindered by the penthouse.

In the above testing experiments the railroad was not covered with naturally fallen snow, but with snow raked together upon it from its both sides. There might be such cases in which the kick up of snow was of the mixed type; namely, the kick up was partly of the flow type and partly of the spray type. But it is assumed that

(IV) for all kinds of snow the kick up is purely either of the flow type or of the spray type.

II. 3. Kinosita's experiments on the uniaxial compression of snow

Kinosita stood a circular pillar of compact snow about 10 cm high on an iron table and compressed the pillar by lowering at constant speeds an iron plate placed upon its top. The speeds of compression were of the order of mm/min. When the speeds of compression were less than a specific speed which varied from 3 to 8 mm/min among the samples, the pillar was compressed uniformly from top to bottom. But, when the speed of compression was increased beyond the specific speed, the uniform compression stopped, and the snow pillar came instead to be lessened in height by intermittent destructions at its top end or at its bottom end. The intermittent destructions occurred in a thin layer of snow adjacent to the lowering iron plate or to the iron table, the destroyed snow rushing out in the form of powder from the margin of the end plane of the pillar. Kinosita called the former type of compression "plastic" while he called the latter type of compression "destructive" or "brittle".

Figure 3 shows the relationship between uniaxial compressive stress $p$ and uniaxial compressive strain $\varepsilon$ produced in the snow pillars of the above experiments. As $\varepsilon$ increases in proportion to time $t$ counted from the start of compression, the axis of $\varepsilon$ may be thought as that of $t$. Curve of $p$ versus $\varepsilon$ changes its appearance in the order of (1), (2),..., (6) as the speed of compression increases; curve (4) in Fig.(b) is a sideways expanded duplication of curve (4) in Fig.(a). The plastic compression gives curves (1), (2) and (3), while the brittle compression gives curves (4), (5) and (6) : the speed of compression goes across the specific speed while curve (3) turns to curve (4). In Fig.3(b) of the brittle compression, $p$ rises first from 0 in proportion to $\varepsilon$ until it attains a certain value $p^*$ and then drops down to a
smaller value \( p^* \). After this, the same rise and drop of \( p \) repeat with the only difference that the rises start not from 0 but from \( p^* \). Everytime \( p \) reaches \( p^* \) the snow pillar is destroyed at one of its ends and removal of a thin layer of snow from there causes \( p \) to drop from \( p^* \) down to \( p^* \).

It is the compression due to the lowering iron plate that causes the first rise as well as the subsequent repeating rises of \( p \), while the time rate of change \( \dot{\varepsilon} \) in \( \varepsilon \) is proportional to the lowering speed of the iron plate which was above called the speed of compression. Therefore, it can be said that, when \( \dot{\varepsilon} \) is greater than a value specific to the snow, the relation

\[
p = k\varepsilon \quad \text{with} \ k = \text{constant and} \ p < p^*
\]

holds for the loading process in uniaxial compression of the snow. Magnitudes of \( p^* \), \( p_* \) and \( k \) depend upon the sort of snow as well as upon the speed of compression. With increasing speed of compression, \( p_* \) and \( k \) increase whereas \( p^* \) decreases.

II. 4. Assumptions on the uniaxial stress and strain raised in the snow by the snowplow

A snowplow pushes snow at far greater speeds than the iron plate used in the Kinosita’s experiments for compressing the snow pillar. Accordingly, if there is no other type of compression than the plastic and brittle types defined by Kinosita, compression of the snow caused by the snowplow must be of the brittle type. It is soft snow of about 0.1g/cm\(^3\) in density that the snowplow must remove, whereas the snow used in the Kinosita’s experiments was compact and had densities over 0.2g/cm\(^3\). But the results of the Kinosita’s experiments will probably be applicable also to the soft snow. Although \( \dot{\varepsilon} \) is of the same value throughout the snow pillar in the Kinosita’s experiments, \( \dot{\varepsilon} \) varies its value from point to point in the snow which is being compressed by the snowplow. Change in advance velocity
$V$ of the snowplow also causes $\dot{\varepsilon}$ to change, and any change in $\dot{\varepsilon}$ brings changes to the values of $k$ and $p^*$. The former positional variability of these constants will complicate the theory very much. Therefore, use will be made of $k$ and $p^*$ averaged with respect to position which are functions of $V$.

Thus the following assumptions (V) and (VI) are made on uniaxial stress $p$ and strain $\varepsilon$ raised in the snow by the snowplow.

(V) In a loading process, the relation

$$p = k\varepsilon$$

holds, where $k$ is a constant which depends on nature of the snow and speed $V$ of the snowplow.

(VI) When $p$ and $\varepsilon$ reach respectively critical values $p_\nu$ and $\varepsilon_\nu$, the snow is pulverized, where $p_\nu$ is the averaged value of $p^*$ and $\varepsilon_\nu$ is connected with $p_\nu$ by $p_\nu = k\varepsilon_\nu$. Critical stress $p_\nu$ and strain $\varepsilon_\nu$ shall respectively be called 'stress of pulverization' and 'strain of pulverization'. They depend on $V$ and nature of the snow.

II. 5. Assumption on unloading of the stress

As shown in Fig.3(a), an increase in the speed of compression brings about actually an increase in $k$ together with an upward shift of point Y, bending point of the curve of the plastic compression. These facts suggest that the loading process referred to in assumption (V) is not purely elastic as may be considered so from the form of Eq.(1). Wakahama compressed a plate of single crystal of ice by the same method as used by Kinosita, and found that compressive stress $p$ in the plate grew with increasing strain $\varepsilon$ by following a curve similar in shape to curve (1) in Fig.3(a). He found also that, if the compression was stopped before $p$ reached point Y, $p$ relaxed as curves $R_1$, $R_2$, and $R_3$ show with time $t$ as an abscissa. $p$ Curve $R_0$, however, stretches horizontally, showing that the compression is purely elastic if and only if $p$ is kept below a certain small value. From such experimental results it may well be supposed that elasticity involved in compression is weak in the case of snow which is a collection of small particles of single crystal of ice joined to one another with much free space between; it will, in particular, be very weak in the case of soft snow of very low density which the snowplow is to kick up. Thus, in disregard of the elasticity in which any decrease in $p$ is accompanied by a decrease in $\varepsilon$ proportional to itself, it is assumed that

(VII) in an unloading process, $p$ decreases with no change in $\varepsilon$, the compression of snow is purely plastic in the limited sense that no elasticity is involved in it. (It is not plastic in the ordinary sense, because the snow is pulverized when $p$ reaches $p_\nu$.) Equation (1) is still applicable in this case if $k$ is put equal to infinity.

The relation between $p$ and $\varepsilon$ assumed in assumptions (V) and (VII) can be graphed by a right-angled triangle of which the oblique side gives Eq.(1). It is well known that stress in snow relaxes with time rather quickly, and consequently the above relation must include time.
II. 6. Assumptions on generation of the spray type kick up

In this theory the flow type kick up is considered fundamental while the spray type is a modification of it. The modification is assumed to be brought about by a phenomenon that

(VIII) the snow is pulverized when its uniaxial stress $p$ reaches $p_P$ or its uniaxial strain $\varepsilon$ reaches $\varepsilon_P$ during the flow type kick up, and by another phenomenon that

(IX) the pulverized snow keeps velocity vector $v_p$ which the flowing snow had just before the pulverization and reflects on the surface of the snowplow to fly upwards as shown in Fig.4(b). In a kick up of spray type, shape of the snowplow has no influence on the motion of the kicked up snow, because it flies off the surface of the snowplow after the reflection.

In the following sections equation of motion of the snow will first be derived for the flow type kick up and its solution will be obtained with no limit imposed on the value of $p$ in Eq. (1). As the actual curve of $p$ versus $\varepsilon$ will resemble curve (3) in Fig.3(a) if the snow is not pulverized, the solution will be wrong in its portion where $p$ exceeds $p_P$, value of $p$ at point $Y$ indicated on that curve. But this brings no difficulty, because the snow is pulverized at $p = p_P$ with the result that the wrong portion is eliminated by the transformation of kick up

Fig. 4 Schematic diagrams for the two types of kick up: diagram (a) for the flow type and diagram (b) for the spray type. In diagram (b) $\theta_p$ may be read $\alpha_p$ while $v_p$ and $v_s$ are the same in magnitude.
from the flow type into the spray type. The eliminated portion will be called 'virtual kick up of the flow type' in the following.

As the snow is compressed fairly rapidly by the snowplow, the air contained in the snow is compelled to rush out of it. Pulverization of snow must greatly be promoted by this rushing out of the air. A number of other influences the air in snow may have on the motion of the snow are disregarded in this paper.

III. Compression of snow in front of the snowplow: Forecompression

III. 1. Use of coordinates moving with the snowplow

Studies will be made in this section III of the compression which the snow undergoes before it is kicked up by the front edge of the snowplow. This compression shall be called 'forecompression'.

The motion of snow is described in reference to coordinates $x$, $y$ and $z$ of which the origin is fixed to and moves together with the front edge of the snowplow shown by point A in Fig. 4(a). When looked at from this moving frame of coordinates, the snowplow stand still, the snow and the ground run towards the snowplow at its advancing speed $V$ and all the phenomena occurring in the snow appear stationary. The axis of coordinate $x$ is laid horizontally in the running direction of the snow and the ground while the axis of coordinate $y$ is stood upright. The edge of the snowplow lies parallel to the axis of coordinate $z$. As things do not change in the direction of $z$, the snow as well as the snowplow can be regarded to have the width of a unit length.

III. 2. Equation of motion for the snow undergoing the forecompression

The snow layer running towards the snowplow begins to be compressed in its upper part which lies above the level of the front edge of the snowplow, when it reaches a point positioned some distance before the snowplow. The remaining lower part escapes from the compression and continues running together with the ground at speed $V$ to pass through the gap under the front edge of the snowplow. The upper part shall be called 'layer C' because it is being compressed, whereas the name 'layer G' shall be given to the lower part because it continues to be conveyed by the ground. Thus the forecompression is limited to layer C, which keeps its initial thickness $h_0$ in spite of the forecompression by assumption (III).

If $\rho$ and $u$ denote the density and velocity of the snow in layer C respectively, they are functions of $x$ which is negative and satisfy the following two relations

$$\rho_0 V = \rho u$$  \hspace{1cm} (2)

and
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\[ \rho_0 = \rho (1 - \varepsilon) \]  
\[ (3) \]

where \( \rho_0 \) is the density of the original snow lying ahead of the forecompressed snow. Elimination of \( \rho \) and \( \rho_0 \) from them gives the formula

\[ \varepsilon = 1 - (u/V). \]
\[ (4) \]

Two forces expressed by

\[ d_f = -h_0(dp/dx)dx \quad \text{and} \quad d_f' = \mu h_0 \rho g dx \]

act on an element of layer C which extends from \( x \) to \( x + dx \) as shown in Fig. 4(a). Force \( d_f \) is due to uniaxial stress \( p \) given rise to in layer C by the forecompression, while \( d_f' \) is a frictional force exerted on the element through its bottom by layer G. Letter \( g \) gives the acceleration of gravity and \( \mu \) gives the coefficient of friction between layers C and G. Force \( d_f' \) is positive, because layer G runs faster than the element in the positive direction of \( x \). The element has a mass equal to \( \rho h_0 dx \), while its acceleration is given by \( u (du/dx) \) because \( u \) is independent of time \( t \). Thus the equation of motion

\[ \rho u (du/dx) = -dp/dx + \mu \rho g \]
\[ (5) \]

is obtained for the snow in layer C by equating the product of the above mass and acceleration to the sum of forces \( d_f \) and \( d_f' \).

III. 3. Integration of the equation of motion

The forecompression is a loading process because the snow is more and more compressed as it comes nearer the snowplow. Therefore relation (1) in assumption (V) holds between \( p \) and \( \varepsilon \) and Eq.(4) transforms the relation into

\[ p = k \{1 - (u/V)\}. \]
\[ (6) \]

By use of Eqs.(2) and (6), the equation of motion (5) can be rewritten as

\[ \{1 - (1/\gamma)\} du/dx = \mu g/u \]
\[ (7) \]

with \( \gamma = \rho_0 V^2/k \)
\[ (8) \]

If the point at which the forecompression starts is called point B and its distance from point A is denoted by \( l \), the condition

\[ u = V \quad \text{for} \quad x = x_B = -l \]
\[ (9) \]

is imposed, because point B is the very point at which the velocity of the snow begins to decrease from \( V \) and point A makes the origin of coordinate \( x \). Then, if \( u \) decreases down
to \( u_\alpha \) at point A, solution of Eq.(7) is obtained in the form

\[
(1-\gamma)(u^2-u_\alpha^2) = -2\mu \gamma x
\]

and application of condition (9) to this solution gives

\[
l = (1-\gamma) \left( V^2-u_\alpha^2 \right) / 2\mu \gamma g
\]

which is the length of the forecompressed snow.

As \( V > u > u_\alpha \) and \( l > -x > 0 \), it is necessary that

\[
\gamma < 1
\]

for both of Eqs.(10) and (11) to be consistent, which means that the forecompression makes its appearance only when condition (12) is fulfilled. Velocity \( u_\alpha \) can be expressed as a function of \( \gamma \) by use of the equations which will be obtained later. Replacement of \( u_\alpha \) in Eq. (11) with that function shows that \( l \) is 0 at \( \gamma = 0 \) and \( \gamma = 1 \) while it attains a maximum between these two values of \( \gamma \).

Length \( l \) of the forecompressed snow as given by Eq.(11) is 0 for \( \gamma = 1 \) and becomes negative in value when \( \gamma \) exceeds 1. Since negative \( l \) has no physical meaning, it follows that, if \( \gamma \geq 1 \), the forecompression disappears and the snow layer advances until it reaches the snowplow with its natural state unaltered, the ground doing no other thing than to convey the snow layer. On the contrary, in case of \( \gamma < 1 \), the ground does work on the snow in layer C by exerting the frictional force on it through layer G. As will be seen later, whether the ground does work or not brings about great differences in the motion of the snow.

III. 4. Weak plastic wave of compression propagating in the snow

Suppose a semi-infinitely long rod of elastic material of which the density is \( \rho_0 \) and in which uniaxial stress \( p \) and uniaxial strain \( \epsilon \) are connected by \( p = k\epsilon \). If pressure \( +\Delta p \) so small as to produce no appreciable increase in density of the material is at time \( t = 0 \) applied to the end of the rod and the application continues thereafter, a wave of stress \( +\Delta p \) propagates along the rod with its front advancing at speed \( c = \sqrt{k/\rho_0} \), with the result that the rod is at time \( t \) stressed and strained with \( +\Delta p \) and \( +\Delta \epsilon = +\Delta p/k \) throughout distance \( D = ct \) off the end. Now let a continuous negative pressure \( -\Delta p \) be applied to the end of the rod from time \( t_0 \) on. This means stop of the application of pressure \( +\Delta p \) at \( t = t_0 \) and start of another wave of negative stress \( -\Delta p \) at the same moment in superposition upon the wave of \( +\Delta p \). Let the waves of \( +\Delta p \) and \( -\Delta p \) respectively be called 'plus wave' and 'minus wave'. Then the front of the minus wave runs after that of the plus wave at the same speed as \( c \), cancelling the stress and the strain which the latter wave has induced. This results in that there is advancing a piece of plus wave \( D_0 = ct_0 \) long, bounded by the fronts of the plus and minus waves.

The situation becomes different in the following point, when the rod is plastic in the
meaning as mentioned in assumptions (V) and (VII). As the application of pressure $-\Delta p$ is an unloading process, $k$ must be infinitely great in this case, which makes speed of the minus wave grow infinitely. Therefore the front of the minus wave runs infinitely fast to cancel all the stress which the plus wave until then induced in region A extending $D_0=ct_0$ from the end of the rod. But the strain which accompanied the stress is left as it is, because the unloading of the stress must occur with no change in strain. After time $t_0$, the plus and minus waves propagate simultaneously at the same speed cancelling each other, with the result that they produce no effect. Thus the plastic rod stays after time $t_0$ unstrained everywhere except in region A where it is left strained with $+\Delta \varepsilon = +\Delta p/k$. Although such a difference comes into appearance when the application of pressure $+\Delta p$ is stopped after a finite time interval, speed $c$ of the plus wave is the same whether the rod is elastic or plastic, because the same relation $p = k\varepsilon$ holds true for any loading process occurring in both the rods.

Since the snow to be kicked up by the snowplow is regarded plastic as stated in assumptions (V) and (VII), when a weak compression is created in the snow, a weakly compressed state must propagate in it at a speed given by

$$c = \sqrt{\frac{k}{\rho_0}},$$

(13)

This is the velocity of the weak plastic wave referred to in the introduction and $\gamma$ defined by formula (8) can be expressed as

$$\gamma = \left(\frac{V}{c}\right)^2.$$

(14)

If the snow makes a head-on collision with a plate without escaping sideward unlike in the case of striking the snowplow, the snow is pulverized and the pulverized snow is strongly compacted before the plate. This will result in production of an intensely compressed state which propagates as a wave in the snow left intact. As term 'plastic wave' seems to be used for such a wave of intense plastic compression, adjective 'weak' is added to the name to be given to the above described wave of plastic compression propagating at speed $c$. Hereafter, $\gamma$ will be called as 'velocity variable' and "$\gamma < 1$" and "$\gamma > 1$" will respectively be used in place of sentences "$V$ is a low speed" and "$V$ is a high speed".

**III. 5. The forecompression of snow and the weak plastic wave**

It is further shown that, if pressure $p$ applied to the end of the rod described in the previous article is not very weak, a wave of stress $p$ propagates still with the same velocity as $c = \sqrt{\frac{k}{\rho_0}}$, as long as stress $p$ and strain $\varepsilon$ grow in accordance with the relation of $p = k\varepsilon$ and provided that the rod does not expand laterally in spite of the longitudinal compression due to stress $p$. Thus the snowplow can compress the snow before it arrives when the snow is coming at a speed smaller than $c$, that is, when $V < c$ or $\gamma < 1$, because the compression which the snowplow produces goes up the stream formed by the coming snow. In the otherwise case of $V > c$ or $\gamma > 1$, the compression cannot go up the stream and the snowplow
fails to compress the snow before its arrival. Such a situation of appearance or disappearance of the forecompression of snow is in good accord with the result obtained at the end of the preceding article (3) and provides the reason for dividing the advancing speed $V$ of the snowplow into low and high speeds as defined in the introduction.

If $c_e$ denotes velocity of weak elastic wave of a material, velocity $c$ of weak plastic wave of the same material is generally smaller than $c_e$. Mellor calculated $c_e$ of snow using its elastic constants and density $\rho_0$, while he presented a figure (Ref.6,Fig.5) which shows a general tendency of change in $c_e$ in the region of $\rho_0$ extending from 0.25 to 0.85 g/cm$^3$. An extension of the tendency into the region of $\rho_0$ lower than 0.25 g/cm$^3$ will induce one to believe that $c_e$ is at $\rho_0 = 0.1$ g/cm$^3$ (density of soft snow) reduced to a value much smaller than sound velocity in the air. Kojima compressed lightly a column of snow whose density lies between 0.16 and 0.19 g/cm$^3$, and determined its Young's modulus at different temperature below 0°C. Value of $c_e$ calculated from Kojima's data ranges from 37 m/s at 0°C to 97 m/s at -20°C. Based upon what is stated above, $c$ of the soft snow to be kicked up by the snowplow is estimated in magnitude at a few tens or several tens of m/s.

III. 6. Total dragging force on the forecompressed snow

If $F_C$ is the total frictional force with which layer G drags the forecompressed snow composing layer C, then $F_C$ is given by

$$F_C = \int_{-l}^0 df_2 = \mu g h_0 \int_{-l}^0 \rho dx.$$  

Density $\rho$ can be expressed as a function of $x$ through Eqs. (2) and (10), which yields

$$F_C = h_0 k (1 - \gamma) \{ 1 - (u_0/V) \} \text{ for } \gamma < 1.$$  \hspace{1cm} (15)

This formula holds true only for $\gamma < 1$; $F_C$ vanishes for $\gamma > 1$. As it is the running ground that makes the source of this total dragging force, its symbol is suffixed with G.

IV. Details of the phenomenon of kick up

IV. 1. Narrow zone of kick up at the front edge of the snowplow

Section IV devotes some considerations to a violent change to which the snow is subjected while it is being kicked up by the front edge of the snowplow. Although the kick up is a violent phenomenon, its actual process must be continuous as described below. Figure 5 is an enlarged picture of the deformation occurring to the snow during the kick up near the front edge of the snowplow shown by point A. The original snow cover advances from the left to the right. The forecompression starts at point B in upper layer of $h_0$ in
thickness of the snow and an element of snow enclosed in a thin rectangle B_3B_2B_1 becomes thinner and thinner as it moves to the right, to climb, after arrival at point A, the surface of the snowplow shown by thick line AE.

The surface of the snowplow tilts the element and shortens its top more than its bottom with the result that the contour of the element becomes a trapezoid abcd shown in Fig. 5. But such a deformation of the element is ignored in the present theory. The element is supposed to preserve rectangular contour abc'd in spite of a geometrical contradiction that the space of hatched triangle bcc' is doubly occupied by the element and the next one on the right. Such a neglect of the deformation is necessary for making assumption (III) of uniaxial compression in section II applicable. The thinner the snow cover is, the weaker the above geometrical contradiction becomes and the nearer assumption (III) approaches the truth.

The element of snow changes, during the kick up, its height and thickness as it tilts and, as shown in Fig. 5, these tilt and changes increase continuously as the element climbs higher the surface of the snowplow. This continuous increase is due to the force which each point of the surface exerts on the element. It is assumed that the action of the force, consequently also the above tilt and changes caused by it, are limited within a zone extending a short distance from point A to point E with the result that the process of the kick up is completed at point E. Although point E appears to be located distant from point A in Fig. 5, they are actually positioned so near that the continuous process of the kick up looks sharp and violent. The narrow zone described above shall be called 'zone K', an abbreviation of 'zone of kick up'.
If \( \theta \) denotes the angle by which the element of snow tilts in zone K, the velocity vector of the element should also make the same angle \( \theta \) with the horizontal according to assumption (III).

IV. 2. Replacement of the actual kick up with an imaginary process

Rapid changes occur in the velocity and compressive stress of the element of snow during the short interval in which the element passes zone K. The actual kick up is so complicated a process that it makes exact determination of the velocity and the stress almost impossible. Therefore an approximate determination will be made on them by replacing the actual kick up by an imaginary process which is much simpler than the actual one.

It is imagined that the snowplow disappeared and left, on horizontal plane S shown in Fig.5, x-components of the forces which zone K had been giving to the snow before the disappearance of the snowplow. Plane S is not the surface of moving layer G, but is an imaginary plane which stands still. As the snowplow is absent, the snow in layer C goes straight over point A to proceed on plane S with the x-components of the forces acting on its bottom. Such is the imaginary process mentioned above. The snow will perform in this imaginary process a motion not far different from the x-component of the actual motion occurring on zone K.

In Fig.5 point \( E' \) is located immediately under point E and a part of plane S lying between points A and \( E' \) shall be called 'zone K'. If \( p' \) and \( f \) give respectively the stress of the imaginary snow on zone K' and the force which an element \( dx \) of zone K' exerts on the bottom of the snow, the following equation of motion is given to the imaginary snow

\[
\rho u (\frac{du}{dx})_X = -\frac{dp'}{dx} + f_\chi / \eta_0 .
\]

It is noted that \( f_\chi \) is always negative, because the forces of zone K are inclined in their direction towards the negative side of coordinate \( x \).

IV. 3. Tendency of changes in the compressive stress of snow in zones K and K'

If the compressive strain of the imaginary snow is denoted by \( \varepsilon' \), a relationship between \( \varepsilon' \) and \( p' \) can be expressed by

\[
dp' = xd\varepsilon'.
\]

If \( dp'/dx > 0 \) in Eq. (16), then \( x \) is equal to \( k \) shown in Eq. (1), because the snow is more and more compressed as it advances so that the compression belongs to loading processes. When \( dp'/dx < 0 \), the compression of snow is unloading and \( x \) becomes infinitely great, because \( d\varepsilon' \) must vanish for any negative value of \( dp' \). Therefore \( dp'/dx > 0 \) is combined with \( x = k \), while \( dp'/dx < 0 \) is combined with \( x = \infty \). Equations (2), (4) and (17) transform Eq. (16) into

\[
\left\{ 1 - \frac{\rho_0 V^2}{x/\chi} \right\} dp'/dx = f_\chi / \eta_0 .
\]
Suppose that $\frac{dp'}{dx}>0$ and $x=k$. Then Eq. (18) is written as

$$(1-y) \frac{dp'}{dx}=f_x/h_0,$$  \hspace{1cm} (19)$$

and this equation requires that $y>1$, for otherwise its left side cannot be negative. Thus, when $V$ is a high speed, compressive stress $p'$ of the imaginary snow increases as it advances on zone $K'$. This situation leaves cases of $y<1$ for the combination of $\frac{dp'}{dx}<0$ and $x=\infty$. Therefore, when $V$ is a low speed, $p'$ decreases as the imaginary snow goes on zone $K$ and Eq.(18) takes the form

$$\frac{dp'}{dx}=f_x/h_0.$$  \hspace{1cm} (20)$$

It is assumed that $p'$ gives compressive stress $p$ of the actual snow on zone $K$ for the same value of $x$; that is, $p$ at any point $N$ on zone $K$ is the same as $p'$ at the point which lies on zone $K'$ immediately under point $N$. Through this assumption Eqs.(19) and (20) are respectively rewritten into

$$(1-y) \frac{dp}{dx}=f_x/h_0 \quad \text{for} \quad y>1$$  \hspace{1cm} (21)$$

and

$$\frac{dp}{dx}=f_x/h_0 \quad \text{for} \quad y<1.$$  \hspace{1cm} (22)$$

Thus it is known that, in case of $y>1$, compressive stress $p$ starts increasing at point A of Fig. 5 to continue increasing on zone $K$, whereas $p$ increases, in case of $y<1$, in the region of forecompression and attains maximum $p_h$ at point A to decrease thereafter on zone $K$.

IV. 4. Running resistance due to the kick up

If vector $F$ is used for representing the force with which the front edge of the snowplow kicks up the snow, $-F$ is equal to $F'$ defined in the introduction. Therefore $F_x$, $x$-component of $F$, constitutes, when reversed in sign, running resistance due to the kick up. It is noted that the snowplow is thought to be a unit length in width as mentioned at the end of Article (1) of section III. As the kick up is caused by the forces which every point of zone $K$ exerts on the snow, it is their resultant that produces $F$. Accordingly $F_x$ is given by

$$F_x=\int_{K'}^K f_x dx < 0.$$  \hspace{1cm} (23)$$

Equations (21) and (22) give respectively, when integrated over zone $K'$,

$$(y-1) p_e = -F_x/h_0 \quad \text{for} \quad y>1$$  \hspace{1cm} (24)$$

and

$$p_h - p_e = -F_x/h_0 \quad \text{for} \quad y<1.$$  \hspace{1cm} (25)$$
where \( p_A \) and \( p_E \) show respectively \( p \) at points A and E in Fig. 5. If \( \gamma > 1 \), then \( p_A = 0 \), because the original snow layer arrives at point A with no compression. For this reason \( p_A \) is absent in Eq. (24). Equations (24) and (25) will importantly be used in later sections.

When the kick up is of the flow type, from point E on, the snow flows in the form of a layer up the surface of the snowplow and disintegrates to fly off the upper margin of the snowplow. This layer of the flowing up snow shall be called 'layer F'. The present theory will need afterwards \( p_E'' \), compressive stress which the snow of layer F has at point E, namely on the lower end plane of the layer. But it is very difficult to make a definite formula for \( p_E'' \), because it depends upon the shape and size of the surface of the snowplow which vary from one snowplow to another. Such being the case, \( p_E'' \) is put equal to zero in the present theory in order to have its results in definite forms.

Since \( p \) gradually decreases upwards in layer F and vanishes at or near the upper margin of the snowplow where the snow disintegrates, \( p_E'' \) would be small if not null, when the snowplow is a small one as attached to the front of a locomotive or of an electric car. This offers some support to the assumption of putting \( p_E'' = 0 \).

V. Flow type kick up at low speeds

V. 1. The law of momentum applied to the kick up

In the introduction, vector \( v_I \) represented velocity with respect to the ground which the snow has at point E of Fig. 5, that is, at the moment when the kick up finishes. If the advancing velocity of the snowplow is denoted by vector \( V \), then relation \( v = v_I - V \) gives the velocity at point E of the snow observed from the frame of coordinates moving together with the snowplow. Force \( F \) remains the same if the coordinates are changed into the moving ones. In this and the following sections, \( v \) and \( F \) will be obtained as functions of \( \gamma \) by use of the laws of energy and momentum.

Section V limits studies to the flow type kick up at low speeds. So the forecompression of snow occurs and layer C exists. Name 'snow K' shall be given to such a portion of the snow that lies on zone K and is being kicked up.

Three forces \( h_0 p_A i - h_1 p_E'' s \) and \( F \) act on snow K, where \( i \) and \( s \) stand respectively for unit vectors directed along the positive axis of \( x \) and along the surface of the snowplow upwards, while \( h_1 \) gives the thickness of layer F at its lower end. The second force vanishes, because \( p_E'' = 0 \) as was assumed above. Thus

\[
 h_0 p_A + F_x
\]

makes the \( x \)-component of the forces acting upon snow K.

In a unit time, the \( x \)-component of momentum of snow K increases by the amount
which is the same as
\[ h_0 \rho_0 V (v \cos \alpha - u_h), \]
because \( h \rho v = h_0 \rho_0 u_h = h_0 \rho_0 V \) by the law of conservation of mass. Here \( v \) is the magnitude of vector \( v \) while \( \rho_h \) and \( \rho_t \) give respectively the density of the snow at points A and E of Fig. 5, values of \( h_t \) and \( \rho_t \) being common to snow K and layer F at point E. The law of momentum requires formulae (26) and (27) to be equal to each other, which results in
\[ \rho_h + \left( \frac{F_x}{h_0} \right) = \rho_0 V (v \cos \alpha - u_h). \]
\( \delta h \) is very small. Zone K will perform work by exerting a frictional force upon the system. This work is also disregarded because zone K is very small in area and its surface made of steel creates only a small friction against the snow. Thus there remains \( dW_c \) as the only work done on the system from the outside.

V. 4. Increase in kinetic energy and plastic internal energy of the thermodynamic system

Kinetic energy of the thermodynamic system increases in \( dt \) by the amount

\[
dU_k = \frac{1}{2} \rho_0 k_0 V \, dt \left\{ v^2 - V^2 \right\} = -\frac{1}{2} \left\{ 1 - \left( \frac{v}{V} \right)^2 \right\} \rho_0 k_0 V^2 \, dt. \quad (32)
\]

There are two causes effecting an increase in internal energy of the thermodynamic system: the plastic compression of layer C and the friction between layers C and G.

In layer C compressive stress \( \rho \) starts from zero at point B to rise up to the maximum \( \rho_A \) at point A. Subsequently \( \rho \) drops in snow K down to zero at point E. Such changes in \( \rho \) cause the following changes in the internal energy of the snow. The internal energy per unit volume increases in layer C from zero at point B to the maximum of \( \frac{1}{2} k \rho_A^2 \) at point A, and maintains this maximum in snow K up to point E. The maintenance of the maximum is due to assumption (VII) of section II; this assumption requires that the drop of \( \rho \) in snow K should occur with no change in compressive strain \( \varepsilon \), namely that \( \rho \) should not do any work while it is dropping. In layer G no plastic internal energy is produced, because layer G is subject to no compression. Thus plastic compression occurring in layer C and in snow K raises during \( dt \) the internal energy of the system by the amount

\[
dU_p = \frac{1}{2} k \rho_A^2 \rho_0 V \, dt = \frac{1}{2} \left( \frac{V}{V} \right)^2 \rho_0 V^2 \, dt, \quad (33)
\]

the middle term being converted to the last term by Eqs. (1) and (4). If the snow was elastic, \( \rho \) would do negative work on snow K owing to a decrease in \( \varepsilon \) and the maximum energy \( \frac{1}{2} k \rho_A^2 \) would be converted to the kinetic energy of the snow, with the result that there remained no elastic internal energy at point E. Such an elastic situation would make the above \( dU_p \) vanish.

The production of plastic internal energy \( dU_p \) raises the temperature of layer C and snow K. But there is no time for the energy to escape from them in the form of heat, because the snow runs quickly through the space occupied by them. Thus the appearance of \( \rho \) in layer C and the disappearance of \( \rho \) in snow K turn out to be adiabatic processes.

V. 5. Friction as a cause for increase in internal energy of the thermodynamic system

Element \( dx \) of layer C shown in Fig.4 (a) makes during \( dt \) a displacement \( (V - u) \, dt \) relative to layer G, being dragged to the right by a frictional force of \( \mu \rho_0 \rho_g \, dx \). Therefore the total frictional force between layers C and G does during \( dt \) the work equal in amount to
The theoretical studies on motion of snow kicked up by a snowplow can be accomplished by using Eqs. (2) and (10) for expressing $\rho$ and $u$ as functions of $x$.

The above work results in an increase in internal energy of the snow composing two thin layers of which the one forms the bottom of layer C while the other forms the top of layer G. Although the thin layers rise in temperature, the internal energy created in them has no time to flow away from the system as a frictional heat. Thus $dU_r$ causes an increase in internal energy of the thermodynamic system due to a friction between layers C and G.

V. 6. Vectors $v$ and $F$ expressed as functions of $V$ with $\alpha$ as a parameter

As energy changes occurring in the thermodynamic system are adiabatic, it is required by law of energy that the equation

$$dW_c = dU_k + dU_r + dU_f$$

holds true. Each term in it can be expressed by a function of $v$ and $V$ by use of Eq. (30), namely by the replacement of $u_0$ with $v \cos \alpha$ in Eqs. (31), (32), (33) and (34). Then Eq. (35) yields the following formula which relates $v/V$ with $\gamma = (V/c)^2 = p_0 V^2/k$:

$$v/V = 2 \cos \alpha/(2 \cos^2 \alpha + \gamma \sin^2 \alpha) \quad \text{for} \quad \gamma < 1.$$  \hspace{1cm} (36)

This relationship between $v/V$ and $\gamma$ is shown by the dotted curves and the solid segments marked F in the left half of Fig. 6. Advancing speed $V$ of the snowplow is the 'very low speed' in the domain of Fig. 6 extending on the left side of the broken straight line drawn vertically at $\gamma = 0.3$. Therefore it would be better to impose little worth on the portions of curves lying in this domain.

As the kick up is of the flow type, vector $v$ has its direction parallel with the surface of the snowplow; that is, the direction of $v$ makes with the horizontal an angle equal to $\alpha$, the scooping angle of the snowplow.

The snow exerts on the front edge of the snowplow a force given by $-F$. This force resists the advance of the snowplow with its horizontal component $F_x = -F_x$, while it pushes down the front edge of the snowplow with its vertical component reversed in sign, namely with $F_y = (-F)_{-y} = F_y$. Equation (29) gives

$$F_r = -F_x = h_0 \rho_{k} = h_0 k \varepsilon_k = h_0 k \{1-(u_0/V)\}$$

$$= h_0 k \{1-(v/V) \cos \alpha \} \quad \text{for} \quad \gamma < 1,$$  \hspace{1cm} (37)

in which the successive transformations of $p_\lambda$ can be performed by use of Eqs. (1), (4) and (30). It follows directly from the law of momentum that
Fig. 6 Relations between $v/V$, $v_p/V$ and velocity variable $\gamma = V/c$, for the cases of $\epsilon_p = 0.1$ and of four particular values of $\alpha$. Letters a, b, c and d stand respectively for 30°, 45°, 60° and 75° of $\alpha$. Velocity variable $\gamma$ is scaled differently along the axis of abscissa according as it is smaller or greater than unity. The relations should be roughly estimated to the left of the broken line standing upright at $\gamma = 0.3$. Kick up is of the flow type on the dotted curves and the portions marked F of the solid curves; they give the relations between $v/V$ and $\gamma$. The otherwise portions of the solid curves belong to the spray type, giving the relations between $v_p/V$ and $\gamma$. Small circles give the transition points between the two types of kick up. Letters, symbols and curves will be used in the same meaning as above also in the following Figures 7 to 11.
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\[ F_0 = F_y = h_0 \rho_0 V \cdot v \sin \alpha \quad \text{for} \quad \gamma < 1. \]  

(38)

If \( F_R \) and \( F_D \) are written in the form of

\[ F_R = C \rho_0 h_0 V^2 \quad \text{and} \quad F_D = D \rho_0 h_0 V^2, \]  

(39)

coefficient \( C \) of running resistance and coefficient \( D \) of pushing down force are given by

\[ C = \frac{(1-\frac{v}{V} \cos \alpha)}{\gamma} = \frac{1}{\gamma + 2 \cot^2 \alpha} \quad \text{for} \quad \gamma < 1 \]  

(40)

and

\[ D = (\frac{v}{V}) \sin \alpha \quad \text{for} \quad \gamma < 1. \]  

(41)

Equation (36) converts the middle term of Eq. (40) into the right term which is a simple function of \( \gamma \). Coefficient \( D \) can also be expressed as a function of \( \gamma \) by use of Eq. (36). Curves of \( C \) and \( D \) versus \( \gamma \) will be shown in Figs. 10 and 11 in section VIII.

VI. Flow type kick up at high speeds

VI. 1. Abrupt drop of \( p \) at the rear margin of the zone of kick up

As shown in articles (3) and (4) of section IV, in case of \( \gamma > 1 \), compressive stress \( p \) of the snow is zero at point A, namely at the front edge of the snowplow, and increases to reach the maximum value \( p_E \) at the rear margin of zone K, that is, at point E of Fig. 5. After attaining \( p_E \), the value of \( p \) must abruptly drop down to zero, because \( p_E = 0 \); that is, because a compressive stress in layer F is zero at point E as assumed at the end of section IV. By virtue of such situations, no force is applied to snow K through its front and rear boundary planes, the only force applied to it being force \( F \) with which zone K kicks up the bottom of snow K. Therefore the law of momentum gives

\[ h_0 \rho_0 V (v \cos \alpha - V) = F_x, \]

which is rewritten as

\[ -(F_x/h_0) = \rho_0 V^2 (1 - (v/V) \cos \alpha) \quad \text{for} \quad \gamma > 1. \]  

(42)

If \( dW_0 \), \( dU_k \), \( dU_r \) and \( dU_f \) are used in the same sense as in articles (3) \( \sim \) (6) of section V, here in the case of \( \gamma > 1 \)

\[ dW_0 = dU_r = 0, \quad dU_f = (1/2k) \rho_k h_0 V \ dt, \]  

(43)

while \( dU_k \) which remains the same is given by formula (32). The above expression for \( dU_r \) can be transformed by Eqs. (24) and (42) into
\[ dU_r = k \left\{ \frac{y^2}{2(y-1)^2} \right\} (1-(v/V) \cos \alpha)^2 h_0 V dt \quad \text{for} \quad \gamma > 1. \]  

(44)

VI. 2. Vectors \( v \) and \( F \) expressed as functions of \( V \) with \( \alpha \) as a parameter

Respective substitutions of functions (32) and (44) for \( dU_k \) and \( dU_r \) in Eq. (35) give

\[ v = \frac{y \cos \alpha + (\gamma-1)\sqrt{(\gamma-1)^2 - \gamma \sin^2 \alpha}}{\gamma \cos^3 \alpha + (\gamma-1)^2} \quad \text{for} \quad \gamma > \gamma_M \]  

(45)

where \( \gamma_M = A + \sqrt{A^2 - 1} \) with \( A = 1 + (\sin^2 \alpha/2) \). Ratio \( v/V \) is imaginary and the kick up of the flow type is impossible when \( \gamma \) lies in the region from 1 to \( \gamma_M \). The kick up is realized as that of the spray type in this region as will be shown in section VIII. Dotted curves a, b, c and d in the right half of Fig. 6 show the relationship between \( v/V \) and \( \gamma \) given by Eq. (45). Letters a, b, c and d indicate that \( \alpha \) is 30°, 45°, 60° and 75° respectively. The curves start up right from point \( (\gamma_M, \cos \alpha) \) and bend gradually to the right as \( \gamma \) increases to approach asymptotically the horizontal line of \( v/V = 1 \).

Equation (42) gives

\[ C = -\frac{F_x}{h_0 \rho_0 V^2} = 1-(v/V) \cos \alpha \quad \text{for} \quad \gamma > \gamma_M > 1 \]  

(46)

for the coefficient of running resistance. Equation (38) is applicable also to the present case of high speeds, and \( D \), the coefficient of pushing down force, is given by

\[ D = (v/V) \sin \alpha \quad \text{for} \quad \gamma > \gamma_M > 1. \]  

(47)

Both coefficients \( C \) and \( D \) can be expressed as functions of \( \gamma \) through Eq. (45).

VII. Spray type kick up at low speeds

VII. 1. Condition for a kick up to be of the spray type

As stated in assumption (VIII) of section II, a kick up of the flow type is turned to that of the spray type when uniaxial strain \( \varepsilon \) of the snow reaches \( \varepsilon_p \), the strain of pulverization. Therefore, if letter \( \varepsilon_m \) is used for the maximum value which \( \varepsilon \) attains during a flow type kick up,

\[ \varepsilon_m > \varepsilon_p \quad \text{for} \quad 0 < \gamma < \infty \]  

(48)

gives a condition in which the kick up turns from the flow type to the spray type.

For a fixed value of \( \gamma \), the greater scooping angle \( \alpha \) of the snowplow is, the greater \( \varepsilon_m \) becomes. Therefore, if a snowplow of which scooping angle \( \alpha' \) is variable is imagined, \( \varepsilon_m \) will reach \( \varepsilon_p \) and the snow will begin to be pulverized when \( \alpha' \) is enlarged from a small value up to a certain value \( \alpha_p \). Accordingly the above condition (48) can be rewritten as
Let $\alpha_p$ be called 'angle of pulverization'.

**VII. 2. Angle of pulverization for the kick up at low speeds**

When $V$ is a low speed, $\varepsilon_m$ is given by $\varepsilon_m = \frac{p_A}{\kappa}$, because uniaxial compressive stress $p$ of the snow reaches its maximum at point A of Fig. 5 as shown in section III and IV. Equations (4) and (30) give

$$\varepsilon_m = \varepsilon_A = 1 - \left(\frac{u_A}{V}\right) = 1 - \left(\frac{v}{V}\right) \cos \alpha$$

for $\gamma < 1$

and this is transformed by Eq. (36) into

$$\varepsilon_m = \gamma / (\gamma + 2 \cot^2 \alpha)$$

for $\gamma < 1$.

Therefore angle of pulverization $\alpha_p$ fulfills the equation

$$\varepsilon_p = \gamma / (\gamma + 2 \cot^2 \alpha_p)$$

for $\gamma < 1$.

Strain $\varepsilon_p$ of pulverization which is one of characteristic constants of the snow, cannot be greater than unity by the definition of compressive strain. Plotted in the left half of Fig. 7 are $\alpha_p$ against $\gamma$ for three values 0.1, 0.5 and 0.75 of $\varepsilon_p$. Curves (Ref. 3, Fig.11(a); Ref. 8, Fig. 8) of $p$ versus $\varepsilon$ obtained by falling a metal cylinder onto a block of soft snow suggest that $\varepsilon_p$ may come up to 0.5 which is very large for a value of strain. In Fig. 7 curves of $\alpha_p$ go down with increasing $\gamma$ and meet at the points shown by small circles with the horizontal lines which represent particular values 30°, 45°, 60° and 75° of $\alpha$. On the left of the small circles $\alpha_p$ is greater than $\alpha$, the kick up being of the flow type, while on the right of them $\alpha_p$ is smaller than $\alpha$, the kick up being of the spray type. The points shown by small circles shall be called 'first transition points'; adjective 'first' is added because another transition point will be found in the region of $\gamma > 1$. If $\gamma$ at a first transition point is denoted by $\gamma_1$, it fulfills Eq. (52) in which $\alpha_p$ is replaced with $\alpha$.

**VII. 3. Angle of spraying**

As shown in Fig. 4 (b), the pulverized snow reflects on the surface of snowplow and flies off into the air in the direction which deviates from the horizontally by angle $\alpha_s$. Angle $\alpha_s$ shall be called 'angle of spraying'. If the snow has velocity vector $v_p$ just before the pulverization the same $v_p$ gives the velocity vector of the pulverized snow immediately after the pulverization by assumption (IX) of section II. Let the direction of $v_p$ make angle $\theta_p$ with the horizontal. Then a simple geometrical consideration yields the relation

$$\alpha_s = 2\alpha - \theta_p.$$  

When $\alpha$ is greater than $\alpha_p$, namely when $\varepsilon_A$ is greater than $\varepsilon_p$, then $\varepsilon$ reaches $\varepsilon_p$ in region...
Fig. 7 Relations between angle $\alpha_0$ of pulverization and $\gamma$ for three particular values 0.1, 0.5 and 0.75 of strain $\epsilon_6$ of pulverization. Velocity variable $\gamma$ is symboled $\gamma_b$ at the points where the curves meet the axis of abscissa in the region of $\gamma > 1$. Angle $\alpha_0$ is put equal to zero for $\gamma_b > \gamma > 1$.

BA of forecompression of Fig. 5, that is, while the snow is advancing as layer C, because $\varepsilon$ is increasing in the region of compression to attain its maximum $\varepsilon_A$ at point A. Therefore the snow is pulverized before it arrives at point A which represents the front edge of the snowplow. Angle $\theta$ is zero in the region of forecompression as shown in Fig. 5, so $\theta_0$ must be zero. Thus $\alpha_5$ becomes $2\alpha$ by Eq. (53).

But, in actuality, an upward bend of the snow and an increase in $\theta$ will begin in the region of forecompression, because it is nothing but the scooping action of the snowplow that gives rise to the forecompression. Accordingly, although $\theta$ was put to zero in the region of forecompression on calculating $\rho$ and $\mu$ in the foregoing section, it is assumed, in this case of considering the pulverization of snow, firstly that $\theta$ begins increasing to reach $\theta_0$ at a point...
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... in the region, secondly that the snow is pulverized at the same point and thirdly that \( \theta_r = \alpha_p \).

In view of such situations the tenth assumption is made as follows: (X) \( \theta \) becomes equal to \( \alpha_p \) wherever \( \varepsilon \) grows up to \( \varepsilon_p \) in the flowing layer of snow, independently of whether \( \gamma \) is greater or smaller than 1.

Then the angle of spraying is given by

\[
\alpha_s = 2\alpha - \alpha_p \quad \text{for} \quad \alpha_p < \alpha,
\]

which can, for \( \gamma < 1 \), be expressed as a function of \( \gamma \) and \( \varepsilon_p \) through Eq. (52).

VII. 4. Velocity of the sprayed snow

By virtue of the tenth assumption, the flowing motion of the snow preceding the pulverization can be regarded as a flow type kick up caused by an imaginary snowplow of which the scooping angle is equal to \( \alpha_p \). Therefore replacement of \( \alpha \) with \( \alpha_p \) in Eq. (36) gives a formula for \( v_p/V \), in which \( v_p \) is the magnitude of vector \( v_p \). Equation (52) transforms the formula thus obtained into

\[
v_p/V = (1 - \varepsilon_p)/\cos \alpha_p \quad \text{for} \quad \gamma < 1.
\]

It is noted that \( v_p/V \) is independent of \( \alpha \), because \( \alpha_p \) is a function only of \( \gamma \) and \( \varepsilon_p \) as seen from Eq. (52). It is assumed that the pulverized snow loses no energy at its reflection on the surface of the snowplow. Then \( v_p \) of Eq. (55) and \( \alpha_s \) of Eq. (54) give respectively the magnitude and the direction of velocity vector \( v_s \) of the sprayed snow, that is, of the velocity vector which the pulverized snow has after the reflection.

The above \( v_s \) and \( \alpha_s \) are the velocity vector and the angle which are observed by an observer M moving together with the snowplow. Figure 8 shows schematically the motion of the sprayed snow with respect to an observer M' who is standing on the ground. Point A is the front edge of the snowplow and observer M' will see the sprayed snow form a streak going out from point A towards point B'. But the sprayed snow is not flying along the

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**Fig. 8** Motion of the sprayed snow as looked at by an observer standing on the ground.
streak. In the figure, point A' is the point at which the front edge was positioned a short time interval \( \tau \) before, while \( \mathbf{v}'_s \) shows the velocity vector of the sprayed snow with respect to observer M' which is given by \( \mathbf{v}'_s + \mathbf{V} \), if the velocity vector of the snowplow is denoted by \( \mathbf{V} \). Displacement vector A'B' is so drawn that it equals \( \tau \mathbf{v}'_s \). Thus portion AB' of the streak is formed by the snow particles which are flying in the direction of \( \mathbf{v}'_s \) after having being sprayed by the front edge while it moved from point A' to point A. Moving observer M sees also the same streak, but to him the snow particles appear to fly on and along the streak, the angle between the streak and the horizontal being equal to \( \alpha \). Angle \( \alpha' \) in the figure is the angle of spraying for standing observer M'. Although \( \alpha' \) can be smaller than a right angle, \( \alpha' \) is always greater than a right angle because the snow is set in motion anyway by the snowplow moving leftward in the figure.

VII. 5. Coefficient \( C_s \) of running resistance and coefficient \( D_s \) of pushing down force

Resistance \( F_R \) defined in article (6) of section V turns out to be composed of two parts when the kick up is of the spray type. The one part is the resistance on the imaginary snowplow with scooping angle \( \alpha_p \), and its value can be determined by replacing \( v \) and \( \alpha \) respectively with \( v_p \) and \( \alpha_p \) in Eq. (37). The other part is equal to the x-component of the momentum which the pulverized snow loses at the reflection on the surface of the snowplow. Thus \( F_R \) is given by

\[
F_R = \frac{k_h}{\rho_0} \left\{ 1 - \left( \frac{v_p}{V} \right) \cos \alpha_p \right\} + h_0 \rho_0 V \cdot v_p \left( \cos \alpha_p - \cos \alpha_s \right)
\]

for \( \gamma < 1 \). (56)

Coefficient \( C_s \) of running resistance can be drawn from this equation in the from

\[
C_s = \frac{F_R}{h_0 \rho_0 V^2} = 1 + \left\{ \frac{(1 - \gamma)}{\gamma} \right\} \epsilon_p - \left( \frac{v_p}{V} \right) \cos \alpha_p \quad \text{for} \quad \gamma < 1.
\]

(57)

by use of Eq. (8) and of the relation \( \epsilon_p = 1 - \left( \frac{v_p}{V} \right) \cos \alpha_p \) which follows from Eq. (4).

Coefficient \( D_s \) of pushing down force is given by

\[
D_s = \frac{h_0 \rho_0 V \cdot v_p}{\sin \alpha_s} \quad \text{for} \quad \gamma < 1.
\]

(58)

VIII. Spray type kick up at high speeds

VIII. 1. Angle of pulverization

Inequalities (48) and (49) give, also in case of high speeds, the condition for the kick up to be of the spray type. As the value of \( p_e \) makes the maximum of \( p \) in this case, angle \( \alpha_p \) of pulverization can be determined for \( \gamma > 1 \) if a relationship is found among \( \alpha \), \( \gamma \) and \( p_e = k \epsilon_e \).
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Equations (24) and (42) give

$$\varepsilon_e = \{\gamma/(\gamma-1)\} \{1-(v/V) \cos \alpha\} \quad \text{for} \quad \gamma > 1.$$  \tag{59}

which is a result due to the law of momentum. The law of energy yields

$$1-(v/V)^2 = \varepsilon_e^2/\gamma \quad \text{for} \quad \gamma > 1$$  \tag{60}

which can be drawn from the combination of Eqs. (8), (32), (35) and (43). The relationship among $\alpha$, $\gamma$ and $\varepsilon_e$ referred to above follows from Eqs. (59) and (60) when $v/V$ is eliminated from them, and, the respective replacement in the relationship of $\alpha$ and $\varepsilon_e$ with $\alpha_p$ and $\varepsilon_p$ yields

$$\cos \alpha_p = \{\varepsilon_p+(1-\varepsilon_p)\gamma\}/\sqrt{\gamma(\gamma-\varepsilon_p^2)} \quad \text{for} \quad \gamma > \gamma_b > 1$$  \tag{61}

which is an equation corresponding to Eq. (52) obtained for $\gamma < 1$ in the previous section. Meaning of $\gamma_b$ will be given below.

Curves of $\alpha_p$ versus $\gamma$ are drawn through Eq. (61) for three particular values of $\varepsilon_p$ in the right half of Fig. 7. The curves start upwards from the horizontal axis of $\gamma$; at the starting points $\gamma$ has the value

$$\gamma_b = \{1+\sqrt{1-4\varepsilon_p/(2-\varepsilon_p)}\}/2 > 1.$$  \tag{62}

If the right side of Eq. (61) is represented by $f(\gamma; \varepsilon_p)$, $f(\infty; \varepsilon_p)$ = 1 = $f(\varepsilon_p; \varepsilon_p)$ = 1 and $f(1; \varepsilon_p)$ = 1/$\sqrt{1-\varepsilon_p^2}$ > 1. Therefore $\alpha_p$ is positive for $\gamma > \gamma_b$, vanishes when $\gamma = \gamma_b$ and becomes nonexistent when $\gamma$ falls below $\gamma_b$. Such being the case, it is assumed that $\alpha_p$ is zero in the region of $\gamma$ extending from 1 to $\gamma_b$.

In the right half of Fig. 7, at the points shown by small circles the curves for $\alpha_p$ cross the horizontal broken lines which represent the particular values chosen for $\alpha$. For the same reason described in articles (1) and (2) of the previous section, the above points shown by the small circles shall be called 'second transition points' for $\gamma > 1$. The kick up is of the spray type to the left of them, while it is of the flow type to the right of them. Value $\gamma_T$ of $\gamma$ at a second transition point is given by the root of Eq. (61) in which $\alpha_p$ is put equal to $\alpha$.

VIII. 2. **Spray type kick up in the region of $\gamma$ where the flow type kick up is forbidden**

As noted in article (2) of section VI, the flow type kick up is forbidden for $\gamma_M > \gamma > 1$, in which $\gamma_M$ is given by

$$\gamma_M = A + \sqrt{A^2 - 1} \quad \text{with} \quad A = 1 + (\sin^2 \alpha/2).$$  \tag{63}

In the right half of Fig. 7, the dotted curve marked $\alpha$ gives, with $\gamma_M$ as an abscissa, the relationship between $\alpha$ and $\gamma_M$ shown by Eqs. (63). The crosses marked a, b, c and d in the right half of Fig. 6 coincide respectively in $\gamma$ with the small black triangles in Fig. 7 at which the dotted curve meets the horizontal broken lines representing the four chosen values of $\alpha$. 
Conditions (48) and (49) cannot be applied in the region of \( \gamma \) where it is smaller than \( \gamma_0 \), because no flow type kick up exists there: they are the conditions for a kick up to be transformed from the flow type to the spray type. But the snowplow must anyways kick up the snow and the kick up is realized as a spray type one in this region of \( \gamma \), because \( \alpha_p \) exists there and existence of \( \alpha_p \) guarantees the possibility of occurrence for a spray type kick up. Indeed, a spray type kick up is essentially a flow type kick up caused by an imaginary snowplow of scooping angle \( \alpha_p \) and its occurrence should not depend upon whether or not the actual snowplow of scooping angle \( \alpha \) succeeds in causing a flow type kick up. Thus it results that kick up is of the spray type for \( \gamma \) lying between 1 and \( \gamma_t' \), abscissa of the second transition points.

**VIII. 3. Graphs of \( \alpha_s \)**

Angle of spraying is given by \( \alpha_s = 2\alpha - \alpha_p \). In Figs. 9 (a) and 9 (b), curves of \( \alpha_s \) versus \( \gamma \) are drawn for \( 0 < \gamma < 5 \) by using the equations obtained for \( \alpha_p \) in articles (2) and (3) of the previous section and in the foregoing articles of this section. Values 0.1, 0.5 and 0.75 are chosen for \( \varepsilon_p \) while values 30°, 45°, 60° and 75° are chosen for \( \alpha \). These values of \( \alpha \) are indicated on the curves respectively by letters a, b, c and d; for instance, letter c attached to a curve shows that its \( \alpha \) is 60°. In Fig. 9 (b), solid curves are for \( \varepsilon_p = 0.5 \), while thick broken curves are used for \( \varepsilon_p = 0.75 \). The equations used for drawing the curves are shown by their numbers in the figures.

Each of the curves in Figs. 9 has two transition points marked by small circles, the first transition point in the region of \( \gamma < 1 \) and the second transition point in the region of \( \gamma > 1 \). The kick up is of the spray type in the region of \( \gamma \) lying between the two transition points; this region shall be called 'region S'. As \( \alpha_s \) coincides with \( \alpha \) for the kick up of the flow type, the curves are reduced to the horizontal lines marked with letter F in both the right and the left outsides of region S. Dotted horizontal segments in region S show \( \alpha_s ( = \alpha) \) of the virtual kicks up of the flow type which fail to turn to those of the spray type.

When increasing \( \gamma \) reaches the critical point of \( \gamma = 1 \), all the curves rise discontinuously up to \( 2\alpha \) which is the maximum, and turn sharply downwards at \( \gamma = \gamma_0 \) after having maintained the maximum value for some interval. The broader is region S, the smaller \( \varepsilon_p \) is and the greater \( \alpha \) is. This is because smaller \( \varepsilon_p \) and greater \( \alpha \) make the snow easier to be pulverized.

**VIII. 4. Velocity \( v_s \) of the sprayed snow which is equal to \( v_r \) in magnitude**

Velocity \( v_r \) fulfills Eq (60) in which \( \varepsilon_x \) is replaced with \( \varepsilon_p \), namely

\[
1 - (v_r/V)^2 = \varepsilon_p/\gamma \quad \text{for} \quad \gamma > \gamma > 1,
\]

(64)

while Eqs. (52) and (55) determine \( v_r/V \) for \( 1 > \gamma > \gamma_t \). It can be shown that the two \( (v_r/V) \)'s thus determined have the same value at \( \gamma = 1 \). Therefore \( v_r/V \) is continuous at \( \gamma = 1 \),
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Fig. 9(a) Curves of angle $\alpha_s$ of spraying versus $\gamma$ for $\epsilon_p=0.1$.

Fig. 9(b) Curves of angle $\alpha_s$ of spraying versus $\gamma$. The solid curves are for $\epsilon_p=0.5$ while the broken curves are for $\epsilon_p=0.75$. 
whereas \( d(v_p/V)/d\gamma \) is not.

Curves of \( v/V \) and \( v_p/V \) versus \( \gamma \) are shown in Fig. 6 for \( \varepsilon_p = 0.1 \) and for the four particular values of \( \alpha \) in the region of \( \gamma \) extending from 0 to 5. The letters attached to the curves are used in the same meaning as in Fig. 9; thus \( v/V \) and \( v_p/V \) are given respectively by such portions of the solid curves that are furnished and not furnished with letter F. Dotted curves give \( v/V \) of the virtual flow type kick up which fails to occur because of the transformation into the spray type kick up.

Independently of whether \( \gamma \) is greater or smaller than unity, a single curve answers the purpose of expressing \( v_p/V \) if \( \varepsilon_p \) is fixed, because \( v_p/V \) does not depend upon \( \alpha \). In Fig. 6, a curve of \( v_p/V \) starts from near the upper left corner of the figure, descends rightwards through the first transition points shown by small circles and then stretches almost horizontally in the region of \( \gamma > 1 \). As snow of \( \varepsilon_p = 0.1 \) is easy to pulverize, the kick up is turned from the flow type to the spray type even for \( \alpha = 30^\circ \), the smallest value chosen for \( \alpha \), in the region of \( 5 > \gamma > 1 \) with the result that no second transition point is found there. But, it can be seen from Fig. 7 and Fig. 9(b) that, if \( \varepsilon_p \) is increased to 0.5 or 0.75, transition points make their appearance also in this region.

VIII. 5. Coefficient \( C_s \) of running resistance and coefficient \( D_s \) of pushing down force

Coefficients \( C_s \) and \( D_s \) are used in the same sense as described at the end of the preceding section.

Formulae shown below are obtained for \( C_s \) and \( D_s \) by the same reasoning as made in deriving those for \( C \) and \( D \) in articles (1) and (2) of section VI:

\[
C_s = 1 - (v_p/V) \cos \alpha_s \quad \text{for} \quad \gamma > 1 \tag{65}
\]

and

\[
D_s = (v_p/V) \sin \alpha_s \quad \text{for} \quad \gamma > 1. \tag{66}
\]

They can be expressed as functions of \( \gamma \) through the relationships hitherto known which connect \( v_p \) and \( \alpha_s \) with \( \gamma \).

For \( \varepsilon_p = 0.1 \), coefficients \( C \) and \( C_s \) are plotted in Fig. 10 against \( \gamma \) ranging from 0 to 5. The portions of curves with and without letter F are respectively for \( C \) and \( C_s \), while dotted curves give \( C \) of the virtual kick up of the flow type. When \( \gamma \) passes unity in increasing, the value of coefficient \( C_s \) make a sudden rise but does not exceed 2, theoretical limit for the coefficient of running resistance in case when no fore compression of the snow takes place.

It can be seen from Fig. 10 that the transformation of the kick up from the virtual flow type to the spray type brings about a great increase in value of the coefficient. But this increase is reduced as \( \varepsilon_p \) is enlarged above 0.1, because any enlargement of \( \varepsilon_p \) makes the transformation more unlikely by narrowing the region of \( \gamma \) in which it occurs. On the other hand, the same enlargement of \( \varepsilon_p \) enhances the sudden rise at \( \gamma = 1 \) of the coefficient.
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Fig. 10 Coefficient of running resistance versus $\gamma$. The dotted curves and the portions marked F of the solid curves give $C$, the coefficient for the flow type. The otherwise portions of the solid curves give $C_s$, the coefficient for the spray type.
Fig. 11 Coefficient of pushing down force, the force with which the snow pushes down the front edge of the snowplow. Symbols and curves should be read in the same meaning as in Fig. 10, except that $D$ and $D_s$ are respectively used for the coefficients of pushing down force with respect to the flow type and the spray type.

Curves of $D$ and $D_s$ versus $\gamma$ are shown for $\varepsilon_p = 0.1$ in Fig. 11. A change in the value of $\alpha$ alters the shape and configuration of the curves in a rather complicated way.

Curves for $\varepsilon_p = 0.5$, $0.75$ of $v/V$, $v_p/V$ as well as of the coefficients are found in the papers 9) and 10) cited in the references.
IX. Conclusion

The Japanese National Railways is constructing in snowy districts of Japan new railways called 'Shin-Kansen' on which a train of electric railcars is to run at speeds exceeding 200 km/hr with a snowplow attached to its front. Besides anxiety about enlargement of the resistance raised by the snow to speed, the Railways entertains a fear lest the snow scooped up and shot out by the snowplow should hit and damage requisite equipments installed near the rails.

The following results were obtained through the theoretical studies made in the present paper on motion of the snow kicked up by the front edge of snowplow. The motion is to be observed from the frame of coordinates moving together with the snowplow. (1) The kicked up snow turns its flying direction forward discontinuously by several tens of degrees, when advancing speed $V$ of the snowplow increases past critical speed $c$, propagation velocity of a weak plastic wave in the original snow lying before the snowplow. Besides the above discontinuity at the critical speed, the direction of the flying snow undergoes rather great changes while $V$ changes in the neighbourhood of $c$. (2) If the kick up of snow were not subject to transformation from the flow type to the spray type, no change would occur in the direction of motion of the kicked up snow. Therefore the transformation constitutes the cause for the above changes in the flying direction. The smaller scooping angle of the snowplow is, the more unlikely the transformation is to occur. (3) The same transformation, however, erases a discontinuity which may well be in the value of velocity of the flying snow, the transformation makes the value change continuously at the critical speed. (4) The coefficient of running resistance due to the kick up of snow makes an abrupt jump to the maximum value at the critical speed. The maximum value rises as the scooping angle increases, but does not go over 2, the greatest value which the coefficient can reach in the absence of forecompression of the snow. When the snow is forecompressed at low speeds, an additional resistance is produced by friction at the base of the forecompressed snow. This makes it possible for the coefficient to have values greater than 2.

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