RECORDING APPARATUS AND METHOD FOR MAKING DUPLICATE MAGNETIC RECORDS

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This invention relates to a recording duplicator, and more particularly, to a device employing a unique method of producing duplicate records from a master magnetic recording.

In one method of magnetic recording, a lengthy magnetizable record medium is drawn across an electromagnetic transducer head assembly at substantially uniform linear velocity. The head assembly includes a magnetic core member having a non-magnetic gap over which the medium passes and which is provided with suitable current conducting exciting elements to produce a magnetic field across the gap. During the recording operation, current is caused to flow in exciting elements in accordance with time variations of an intelligence to produce a time varying magnetic field in the core in accordance with the value thereof. The lengthy magnetizable medium is subjected to the influence of this field as it is drawn therethrough, and magnetization is imparted to incremental lengths of the medium in accordance with time variations of the intelligence, thus causing variations in the magnetization of the medium along its length in accordance with the time variations of the intelligence.

Depending on the arrangement and construction of the exciting element, various magnetic fields may be produced which are identified respectively as longitudinal fields, transverse fields or vertical fields. The distinction in these different types of magnetic fields lies, of course, in the direction taken by the magnetic lines of force with respect to the dimensional axis of the magnetic recording medium. During reproduction, the lengthy magnetizable medium is drawn across the same or similar head assembly to set up a flux in the core portion thereof in accordance with the magnetization of the medium along successive incremental lengths as it passes across the gap of the magnetic core member. The resultant time varying flux induces voltage in the core with which the flux is linked in accordance with the time rate of change thereof. This voltage may be amplified and suitably reproduced by a loudspeaker or similar device to produce the intelligence recorded.

A duplicating device constructed in accordance with my invention utilizes the characteristics of a magnetizable medium which has been suitably magnetized in accordance with the time variations of a given intelligence, to influence a duplicate magnetizable medium thereby imparting a similar magnetization to the duplicate medium. This, therefore, constitutes one object of my invention.

Another object of my invention is to provide a method of producing duplicate copies of a master where the master is a magnetized material and the blank used for the duplicate copy is made of a material capable of being magnetized.

Another object of my invention is to provide a method of producing record copies by placing a magnetizable blank in contact with a magnetized master record.

A further object of my invention is to provide a method of transferring a magnetic pattern present on a master magnetic record to a magnetizable record blank.

A further object of my invention is to provide a method of producing magnetic sound record duplicates from a master magnetic sound recording by a contact process.

Another object of my invention is to provide a method of simultaneously duplicating a plurality of magnetic patterns appearing on a single master magnetic record to a blank record capable of being magnetized.

Another object of my invention is to provide an arrangement for duplicating magnetic patterns induced in a master record to a magnetizable record blank by threading the record media onto a simplified driving mechanism which does not necessitate the use of elaborate take-up reels for producing constant linear speeds of the record media and passing the record media through a magnetic transfer field.

A further object of my invention is to provide a method whereby magnetic patterns present on a master record may be transferred to a magnetizable record blank with great rapidity.

A further object of my invention is to provide a method of producing magnetic record copies economically.

Another object of my invention is to transfer a magnetic pattern from a master magnetic record made of a material having a high coercive force to a magnetizable copy material having a proportionately lower coercive force by placing the master in contact with the copy within a high frequency magnetic transfer field.

A further object of my invention is to provide a novel duplicating mechanism which can be produced economically and which is simple in operation.

Another object of my invention is to provide an improved method for producing duplicate magnetic recordings from a single master magnetizable recording medium.

Another object of my invention is to provide means for duplicating a magnetic recording which is efficient and useful for its intended purpose.

Other objects and features of my invention will become evident to those skilled in the art through reference to the following detail description and the appended drawings, in which I have described the manner of construction, organization and method of operation of a selected embodiment of my invention.

On the drawings:
Figure 1 is a side sectional view of my duplicating device.
Figure 2 is an end cross-sectional view taken on line II—II of Figure 1.
Figure 3 is a diagrammatic representation of the duplicating device shown on Figures 1 and 2 and illustrating the electric circuit.
Figure 4 is an elevation of an alternative embodiment of the magnetic recording duplicator.
Figure 5 shows a modification of the duplicator shown in Figure 4.
Figure 6 is a sectional view taken on the line VI—VI of Figure 5.
Figure 7 is a diagrammatic view of a cross-section of a master magnetic record showing the relative diffusion of magnetic fields surrounding two specified points of magnetization having equal magnetic strength but varying as to the wave length of the intelligence recorded.
Figure 8 is a graph showing response curves of record media described in the instant disclosure.
Figure 9 is a diagrammatic view of a cross-section of a master magnetic record in contact with a copy material showing how the magnetization of the master permeates the copy.
Figure 10 is a graph showing the hysteresis or magnetization curves of a typical master magnetic record.
Figure 11 is a graph showing the hysteresis or magneti-
3 zation curves of a typical copy material described in the present disclosure.

Figure 12 is a graph similar to the graph shown in Figure 11 but showing additional details of progressive steps.

Figure 13 is a graph similar to the graph shown in Figure 11 but showing other details of progressive steps.

Figure 14 is a graph showing the magnetization curves of a saturated copy medium as it is subjected to the transfer process.

Figure 15 is a graph showing signal strength of magnetic records plotted against strength of magnetic transfer fields.

Figure 16 is a graph showing the proportional linearity between the residual magnetization of various copy records and the magnetization of a master magnetic record.

As shown on the drawings:

My invention is illustrated and is herewith explained in connection with a lengthy magnetizable medium taking the form of a tape-like record, however, the magnetic patterns appearing on any given form of magnetic record may comprise any number of tracks being in the same or in opposite directions. It will, of course, be understood that the principles of my invention are equally applicable to magnetizable records of various shapes and configurations bearing any conveyable magnetic pattern and the disclosures herein set forth are by way of illustrating preferred examples only.

Referring specifically to Figures 1 and 2, a magnetic sound recording duplicating device is indicated generally at 10 for transferring a magnetic pattern from a master magnetic record 12 to a magnetizable copy record 11.

The magnetizable copy record medium is indicated as comprising a blank record portion 11a (before transfer) and a duplicate magnetic record portion 11b (after transfer).

The duplicating device 10 preferably takes the form of a guide block 13 made of a non-magnetic material suitably shaped to define a record guiding groove as at 15a and supported in an air core transfer solenoid indicated generally at 14. A reciprocable backing shoe 16 having fixed thereto a felt pressure pad 17 is positioned above the guide block 13.

Using the planes of reference shown on the drawings, it should be noted that the master record 12 and the blank record 11a may be simultaneously drawn through the duplicating device 10 from left to right and are positioned between the pressure pad 17 and the guide block 13 as such passage occurs.

The backing shoe 16 may be reciprocated by a conventional spring-pressed structure for adjustable and resilient contact with the record media, thereby insuring that a good surface contact is maintained between the master record 12 and the blank record 11a while the record media are in the duplicating device 10.

As shown in this embodiment, the backing shoe 16 is attached to a pair of support rods 18 which are surrounded by a pair of coil springs 19.

The air core transfer solenoid 14 is a conventional solenoid and comprises a winding 14a suitably disposed on a spool 14b made of non-magnetic material. Leading to and from the winding 14a are the terminal leads designated A and B for connection with a source of electric current.

The record blank 11a and the master record 12 may be coiled around spools or other suitable supporting means from which they may be drawn through the duplicating device 10, after which they are again suitably coiled and stored on a conventional form of driving mechanism having a powered or manually operated take-up reel. Inasmuch as the details of construction of this driving mechanism are not per se a part of the present invention, the mechanism is not shown or described in further detail.

The general operative steps comprising the method of my invention will be explained in connection with the diagrammatic representation shown on Figure 3. Structural details and material specifications as well as the characteristics of individual components will be set out with greater particularity in a subsequent portion of this description.

As may be seen on Figure 3, an arrangement for producing duplicate magnetic recordings is indicated as comprising an eraser head 20, a master record 12, a blank record 11a, and a duplicating device 10.

The eraser head 20 is a conventional air core transfer solenoid and operates to remove magnetic variations from the blank record medium. The eraser head 20 may be energized by A. C. or D. C. current or may be equipped for selective energization with A. C. or D. C. current to establish a magnetic space field in the area of the solenoid air core.

The present invention relates to several distinct manners of operation, depending upon the type of electric current used in the various exciting elements. For the sake of convenience, these methods are referred to as the D. C. method, the A. C. method, and the combination method. The latter method inherently involves more than one permutation but is referred to in the singular for the sake of clarity and convenience.

D. C. operation

When D. C. current is used, the eraser head 20 operates to induce in the record blank 11a, by means of a magnetic field, a condition of saturation. It is necessary to produce a condition of saturation in the record medium when the D. C. method is used for reasons which will become evident subsequently.

After the record blank 11a is placed in a condition of saturation, it is introduced into the duplicating device 10 in juxtaposition to the master record 12.

The air core transfer solenoid 14 is energized by a D. C. excitation to produce a magnetic transfer field in the solenoid in opposition to the saturation of the blank record 11a. As shown on Figures 1 and 2, the blank record 11a is urged into firm contact with the master record 12 by the resilient coaction of the reciprocable pressure pad 17 and the guide block 13 thereby insuring that a close contact engagement of the record media is maintained as they pass through the magnetic transfer field produced in the solenoid 14. The vectorial summation of magnetic field components produces a modulation of the magnetization in the saturated record blank 11a which corresponds to the magnetic pattern established in master record 12, thereby producing a duplicate magnetic record 11b which is a faithful copy of the master record 12.

It may be desirable to subject the magnetized copy record to an A. C. magnetic stabilizing field so as to "age" the copy record. This may be done within the A. C. magnetic field established by the stabilizer 15.

A. C. method

When A. C. current is used, the eraser head 20 operates to demagnetize the record blank 11a in a conventional manner with a decreasing A. C. field. It will be apparent that if the record medium is known to be free of magnetic variations, the erasure procedure may be omitted.

After erasure, the blank record 11a is introduced into the duplicating device 10 in juxtaposition to the master record 12.

The air core transfer solenoid 14 is energized by an A. C. excitation to produce a magnetic transfer field and the record media are drawn through the field. As shown in Figures 1 and 2, the blank record 11a is urged into firm contact with the master record 12 by the resilient coaction of the reciprocable pressure pad 17 and the guide block 13, thereby insuring that a close contact engagement of the record media is maintained as they pass through the magnetic transfer field. The vectorial summation of the transfer field and master components re-
sults in a magnetization being imparted to the record blank 11a which corresponds to the magnetic pattern established through the magnetic record 12. The record blank 11a is being produced by a magnetic field produced by a stabilizer 15.

**Combination method**

Instead of using a demagnetized copy medium when an A.C. excitation is used to produce a magnetic transfer field, it is also possible to use a copy medium which is saturated with a D.C. magnetization. The saturation magnetization produced in the copy medium is preferably induced by a magnetic field having its lines of force lying in a direction at right angles to the direction of the magnetic lines of force of the magnetization in the transferred record. It will, of course, be understood that various permutations whereby D. C. and A. C. combinations are employed in the erasure and transfer procedures are comprehended within the scope of the present invention and the preferred methods herein described are set forth in detail by way of explanation and not by way of limitation.

Referring now to Figure 4, an alternative embodiment of my invention is indicated as comprising a duplicator device 10a having a transfer magnet 21 with a head portion 21b defined by a pair of opposing legs 21a which are separated by non-magnetic gap 22. A coil 23 is wound about the transfer magnet 21 and is connected with a source of direct current for selective excitation with A. C. or D. C. current. The transfer magnet 21 performs the function of establishing a magnetic field in and around the non-magnetic gap 22, and, therefore, is not intended to be limited by the precise form shown in the drawing. Thus, the transfer magnet 21 may comprise a closed core or a pair of separately wound legs as shown in Figure 5, and may include a laminated structure or solid structure. It may be noted that particularly advantageous results have been obtained in practice with the use of a powdered iron core. It may also be noted that the use of separately wound legs as shown in Figure 4 not only precludes short circuiting of the lines of flux of the master record magnetization through the magnet 21 because of the reluctance of the air space between the separated legs but actually tends to produce a concentration of the magnetic lines of flux from the master record in the copy medium at the area directly below the non-magnetic gap 22.

Duplicating device 10a may be operated in accordance with the various operation methods previously explained. Thus, as may be seen in Figure 4, after the record blank 11a is "erased" in the eraser head 20a, the master record 12 and duplicate record 11a are introduced into the magnetic field surrounding the air gap 22 produced by the excitation of coil 23 and are resiliently compressed for firm contact against the head portion 21b of magnet 21 by a spring press comprising a backing shoe 24 having affixed thereto a felt pressure pad 25 and reciprocated by a pair of rod supports 26 surrounded by a pair of coil springs 27. An additional A. C. stabilizing field for "aging" the magnetized copy medium may be established by the stabilizer 15.

Figure 5 indicates how the duplicating device 10a may be further modified by interposing a spacer 25 between the head portion 21b and the felt pad 24 attached to the backing shoe 25. The spacer is preferably made of non-magnetic material and may take a special configuration, if desired, to improve its usefulness as a guide block.

Although the structure of the duplicating device 10a differs from the duplicating device 10 that in the former, upon excitation, establishes a magnetic transfer field in the area of an air gap while the latter establishes a magnetic transfer field in an air core, it will be apparent that the disposition of the magnetic lines of force in the two respective fields will lie in such a direction as to constitute essentially similar longitudinal magnetic fields.

For information dealing with the transfer of magnetic patterns from a master record to a magnetizable copy with magnetic fields other than those fields having a longitudinal configuration, reference may be had to my copending applications, Serial Nos. 58, 404, filed November 5, 1948 and 60,652 and 60,653, filed November 18, 1948.

It has been found in practice that in transferring magnetic patterns initially induced by a longitudinal recording field especially favorable results have been attained with the use of a transfer magnet similar to the devices shown in Figures 4 and 5. The characteristics of this device will now be set out in detail.

Attention is invited to the peculiar structure of the head portion 21b of magnet 21. Referring particularly to Figure 6, it will be seen that the air gap 22 is formed to define an oblique angle with respect to the directional axis of the record media. It has been found that an oblique air gap produces operating characteristics which are greatly improved over the characteristics produced by a gap formed at right angles to the directional axis of the record media.

For example, with an oblique gap, a magnetic transfer field is produced having its magnetic lines of force in an angularly disposed configuration which conforms generally to the angle of incidence defined by the directional axis of the record media and the air gap. Thus, in the duplicating process, the additive effect of recording field resulting from recording the master record in a normal magnetic field established in and around a perpendicularly transverse air gap of a recording transducer head is minimized, and a quieter duplicate record free of distortions may be produced. The obliquely cut air gap 22 also helps to avoid the production of an audible recording of the transfer frequency onto the record blank.

The width of the air gap 22 is preferably established so as to be approximately equal to one-half of the longest wave length of the intelligence to be transferred, or longer. It has been found that this dimension must be maintained to promote efficient transfer of a master magnetic pattern to a copy record material at lower frequencies.

Some of the difficulties encountered in successfully producing duplicate magnetic records concern the interrelation of frequency and wave length. It is quite apparent that as the frequency of the signal being transferred becomes lower, the wave length of the intelligence to be transferred becomes longer and the external magnetic field surrounding the magnetic record medium becomes more diffuse. This phenomenon is depicted in the illustrative representation shown in Figure 7, where the relative strengths of two points of the same internal magnetization are set forth in pictorial fashion. It should be apparent that for the same value of residual magnetism in two points in a magnetized material, the field at point A having a shorter wave length is stronger than the field at point B which has a longer wave length.

Efficient low frequency transfer is affected by several factors including the construction features of the transfer magnet and the form and construction of the record media. Referring specifically to Figure 8, a graph is shown having frequency in cycles per second as its "X" coordinate and relative output in decibels as its "Y" coordinate.

As shown in Figure 8, the curve A represents the frequency level, or frequency response of a given master record. Curve B represents the response of a copy record made with a transfer magnet having a short air gap less than one-half of the longest wave length of the intelligence transferred and with the master record next to the transfer magnet head. It will be noted that the relative output drops off rapidly as the frequency decreases.

Curve C represents the frequency response of a copy record made with a transfer magnet having an air gap approximately equal to one-half of the longest wave length of the intelligence transferred and with the copy material
next to the transfer magnet head. It will be noted that the output at low frequencies is greatly improved.

As will be explained in greater detail subsequently, the structure of the master record may also be improved with respect to low frequency transfer efficiency. Thus, curve D represents the frequency response of a master record having an extra thick record layer or a master record which has been subjected to pre-equalization of low frequencies, or both.

The end result is shown by the curve E which shows the frequency response of a copy record made from the master record used to produce curve D and in connection with a transfer magnet having the corrected length of air gap. It will be noted that the frequency response curve of such a copy indicates a relatively uniform output at all frequencies in the desired range.

It has also been found that improved results are obtainable through the use of a spacer plate 28 as indicated in Figure 5. Inasmuch as the record media can then be drawn, while in firm contact with one another, through a more controllable configuration, as the longitudinal magnetic transfer field established in the area of the air gap 22. The spacer plate may be made of any suitable non-magnetic material but preferably takes the form of an easily replaceable, wear-resistant plate. Since the effective transfer field at the surface of the spacer plate is more widely diffused and more uniform in respect to the record media, a quieter record copy of greatly improved reproduction quality may be produced. It has also been found that the use of the spacer plate 28 greatly improves the low frequency response of the copy record because of the more favorable transfer field at the record tapes.

Reduction characteristics of the copy medium may also be affected by altering certain other structural features of the transfer magnet. For example, it is possible to round off the corners of the air gap at the edges of the upper corners, whether the air gap be obliquely cut or perpendicularly transverse. If rounding the corners of the air gap has the effect of making the gap wider, and, therefore, affects the diffusion of the magnetic field. It has been found that improved reproduction characteristics may be obtained by using a gap with rounded corners instead of inserting an additional spacer plate 28. However, it may also be desirable to use a gap with rounded corners in addition to a spacer plate.

In following my novel method of transferring a magnetic pattern from a master to a magnetizable copy material, it is of considerable advantage to employ record media having certain specific characteristics.

For example, it has been customary in the art to use a magnetic ink material including carbon, tape and film, wire and solid metallic tape, however, I have found that my method of producing duplicate magnetic records may be successfully pursued with any of the various record media provided certain prerequisites are met and certain precautions are observed.

It is important to employ a master record having a high coercive force (preferably as high as 750-1,500 oersteds) so that the master will not be adversely affected by a high frequency A.C. transfer field.

The master record should also have a sufficiently high retentivity (Br) so as to permit a complete magnetization of the copy material. A representative value of Br would lie in the range of 1,500-5,000 gauss. The master record should, in addition, have a high Hc value. An Hc value is defined as the minimum value of field where retentivity is obtained.

Master records displaying these characteristics may be produced by using a desirable backing material capable of tolerating repeated mechanical abuse such as metal, nylon, cellulose acetate and any other material having good dimensional stability and tensile strength and coating the magnetic material with a binder paint containing a powder having a high coercive force. One such powder is known under the trade name of "Vectellite" and comprises, essentially, a mixture of ferric oxide, magnetite and cobaltic oxide.

The backing material should be thick enough so as to prevent transfer of the magnetic pattern upon adjoining layers when the master record is coiled, inasmuch as the high retentivity characteristics of the master are apt to make the master record relatively susceptible to transfer. If a coating material is used in forming a master record, it has been found desirable to apply a thicker coating than is normally applied in making ordinary magnetic sound records inasmuch as a thicker coat tends to improve the low frequency response of the master record.

A solid tape master record having favorable characteristics may be produced by using an alloy of copper, covellite and nickel. One of these materials is commercially as "cunico." A solid type tape may take any desired width and, by way of example, may be about 0.002 inch in thickness. It may be desirable in practice to coat the solid type master record with a lacquer or the like as a safeguard against possible transfer when the tape is coiled upon itself as for storage purposes.

Before using the master record for producing duplicate records, it is highly desirable that the magnetized master record be subjected to an A.C. field equal in quantitative strength to that used in the A.C. transfer field plus the field induced into the copy material for the purpose of "aging." It has been found that this precautionary step stabilizes the characteristics of the master recording and operates to prevent portions of the copy record from being retransferred to the master record in case relative slippage between the two record media occurs while the records are passing through the magnetic transfer field.

The copy material may take any desired form usually employed as magnetic recording film and should have a sufficiently high coercive force and retentivity value (Br) to give satisfactory output and frequency response when the finished duplicate record is played back on a magnetic record reproduction unit, however, the Hc value of the copy material should be low enough so that the strength of the transfer field required will not approach the coercive force of the master record too closely. By way of generalization, it is desirable that the coercive force of the copy material be one-third to one-half that of the master record, or less. As a matter of practice, the Hc of the copy material preferably lies in the range of 200-300 oersteds, although satisfactory results are obtainable with a much lower value of Hc and excellent copy records have been made having a coercive force as high as 360 oersteds.

It is further preferable that the copy material be of low permeability so as to permit a high percentage of the magnetic field present in the master record to pass through the copy material when they are in intimate contact with one another within the magnetic transfer field.

The copy material should also have a high Hc value with low retentivity at fields below the Hc value so as to minimize the possible transfer of the magnetic pattern of the duplicate record after it has been magnetized and recoiled up on a storage spool.

Although my method of transferring a magnetic pattern from a master record to a magnetizable copy record has been described in connection with the D. C. method, the A. C. method and the combination method, the A. C. method probably affords inherently greater possibilities for variable control, as for example, is evidenced by the various types and qualities of magnetic transfer fields obtainable, however, in the A. C. method of duplication, it is preferable to use a high frequency magnetic transfer field. It has been found that the use of a high frequency field avoids the possibility of recording a sound corresponding to the A. C. frequency on the duplicate record, thereby producing an audible interference noise which greatly detracts from the usability of a sound recording.

It has also been found that the strength of the magnetic
transfer field should lie at a value less than the $H_s$ value of the master, and preferably should lie at approximately one-half the value of the coercive force ($H_c$) of the master record medium or less. The field should also be higher than two-thirds the $H_s$ value of the copy medium and should preferably lie at a value between one and one-quarter times the coercive force ($H_c$) of the copy material. Higher values may be employed without producing deleterious results only under special conditions when non-slip contact between the master and the copy is insured, until the field has decreased to below the value of approximately two-thirds the $H_s$ value of the copy material.

In order that the transfer processes be more clearly understood, particular reference may be had to the graphical information given in Figures 9, 10, 11, 12, 13, 14, 15 and 16.

Figure 9 shows the disposition of the magnetic lines of force in a typical master and copy when in contact with one another. Thus, if the transfer field lies in a positive direction as shown, the magnetization in the copy will lie in an opposite direction.

Referring specifically to Figures 10 and 11, magnetization curves are shown for a typical master record material and a copy material as defined and described in the instant disclosure.

By way of hypothesis, a magnetized spot on a master record is considered to have a specific magnetization which, when plotted on a graph with an "X" coordinate of coercive force measured in kilo-oeirsteds and a "Y" coordinate of rotentivity measured in kilogauss, is represented by the point A (Figure 10). Since it is desirable that the master record be properly aged in a stabilizing magnetic field, the specific point under consideration during the aging process will follow a loop such as CBDA/C and will end up at a point such as E when the stabilizing field decays to zero over several cycles.

When the master record is placed in contact with the copy material, the locus of the magnetization of the master record may shift slightly to the right on the graph along the line EH.

Turning now to Figure 11, the magnetization of a similar spot of a copy material is originally at the zero point of the graphical coordinates if the copy material is demagnetized. When the master record is placed in contact with the copy material, the spot magnetization of the copy moves along the normal magnetization curve OW to a point such as V.

By way of illustration, it may be assumed that an A. C. transfer field of a strength of approximately 350 oeirsteds is applied to the contacted master record and copy material. The magnetization of the master will follow a path in the narrow loop E'HE'FE' (Figure 10) during the alternating cycles and will again end up in the region E when the transfer field decays to zero over several cycles.

Meanwhile, as may be seen in Figure 12, the A. C. transfer field causes the magnetization of the copy to swing from V to a path along a minor loop as UTURSU. When the transfer field decays to zero over several cycles, the magnetization of the copy will end up at a value such as Q.

When the copy material—now a duplicate magnetic record—is separated from the master record, the field of magnetization of the copy drops from the point Q to a value such as P (Figure 13). At this stage of the transfer process, it may be desirable to subject the magnetized duplicate magnetic record to a stabilizing magnetic field. This is readily accomplished with the use of an additional decaying A. C. field. When subjected to this stabilizing field, the copy magnetization under consideration will cycle along the loop LM and will finally end up at the point N (Figure 13).

The residual magnetization in the copy material after the transfer process is linearly proportional to the magnetization of the master record so that a faithful duplicate magnetic record of low distortion is produced.

If a saturated copy medium is used or a D. C. magnetic transfer field is used, certain distinctive characteristics are present. Thus, referring specifically to Figure 14, a spot on a copy medium considered which is subjected to the saturation loci at the point 31. If the copy material is subjected to a saturation field in an erase head, or similar saturating head, the spot magnetization of the copy will be brought up to the point 32. After the copy material has left the saturation field, the spot magnetization drops to the point 33.

When the master record is placed in contact with the saturated copy material, the magnetization drops to the value shown at point 34. Assuming that a D. C. magnetic transfer field having a strength of approximately 325 to 350 oeirsteds is applied to the contacted master record and the saturated copy material, the copy magnetization will go from point 34 to the value shown at point 35.

After leaving the D. C. magnetic transfer field, the magnetization of the copy drops to 36, and when the copy material is finally separated from the master record, the magnetization will end up at the point 37. It should be understood, of course, that an A. C. stabilizing magnetic field may be used on the magnetized copy material if it is so desired.

It should be noted that if points or spots on the master record have a zero magnetization, the spot magnetization of the saturated copy will move from point 33 to point 38 when the D. C. transfer field is applied. When the copy material leaves the transfer field and is separated from the master record, the spot magnetization of the copy material moves to point 39, which for all practical purposes represents a zero magnetization.

Then again, if the magnetization of the master record lies in a direction opposite from the spot magnetization of the saturated copy material, the magnetization of the copy will move from point 33 to some value at 43 when the master record is placed in contact with the copy material. When the transfer field is applied, the spot magnetization of the copy moves to 40 from where it will move to 41 when the transfer field is removed. After the copy material is separated from the master record, the spot magnetization of the copy will move from point 41 to the value indicated at 42.

Thus, it should be apparent that the residual magnetization in the initially saturated copy material is linearly proportional to the magnetization of the master record, so that a faithful duplicate magnetic record of low distortion is produced.

The effect of using transfer fields of varying strengths may be seen on the graph shown in Figure 15. The "X" coordinate of this graph is transfer field strength measured in oeirsteds, and the "Y" coordinate is the signal measured in millivolts.

Curve A (Figure 15) shows the signal output of a typical master record when it is subjected to a stabilizing field of the strength shown.

Curve B (Figure 15) represents the relative signal outputs of copy records made from the master record used in obtaining data for curve A (Figure 15) and shows how variations occur as different magnitudes of transfer field are employed.

Curve C (Figure 15) represents the signal output of a stabilized master record, and curve D (Figure 15) represents the signal outputs of typical duplicate copy records made from the master record used in obtaining data for curve C (Figure 15) showing how variations occur as transfer fields of different magnitude are employed.

Figure 16 is made a part of this disclosure to demonstrate the proportional linearity between the master record and the duplicate copy record at different values of transfer field. The dashed curve represents a theoretical maximum as plotted on a log scale graph having as its
"X" coordinate the master signal in millivolts, and as its "Y" coordinate, the transferred signal, also measured in millivolts. The individual curves are identified by their H value, or in other words, the strength of the magnetic transfer field measured in oersteds. Thus, the curves are shown in connection with transfer fields of 300, 200, 150 and 100 oersteds, respectively. It should be evident that the individually plotted curves are straight lines spaced parallel to the theoretical maximum and are inclined at an angle of 45°. Therefore, it follows that a proportional linear relationship exists.

It may be noted at this point that a master record having the characteristics recommended in this description, properly aged as used in connection with and in the manner described will last indefinitely. The magnetic pattern existing in the master record will not deteriorate in quality despite repeated exposure to magnetic transfer fields during the duplicating operation.

It will be apparent to those skilled in the art that I have described a method whereby a predetermined magnetic pattern may be transferred from a master magnetic medium to a magnetizable copy material with great efficiency and rapidity thereby making possible the production of copy duplicates in an economical and convenient manner.

While I have resorted to detail in the description of my invention for the sake of clarity, it will, of course, be understood that many modifications with respect to various details will suggest themselves to those versed in the art which will not mark a departure from the true spirit of my invention. I desire to be limited, therefore, only by the scope of the appended claims and the prior art.

I claim as my invention:

1. The method of duplicating a magnetic pattern from a master magnetic medium on a magnetizable copy medium which comprises saturating said copy medium with a D. C. magnetic field, establishing a D. C. magnetic duplicating field, and placing said master medium and the saturated copy medium into contact with each other within said duplicating field.

2. The method of duplicating a magnetic pattern from a master magnetic medium containing a relatively high coercive force on a magnetizable copy medium having a relatively lower coercive force which comprises saturating said copy medium with a D. C. magnetic field, establishing a D. C. magnetic duplicating field, and placing said master medium and saturated copy medium into contact with each other within said duplicating field.

3. The method of duplicating a magnetic pattern from a master magnetic medium containing a relatively high coercive force on a magnetizable copy medium having a relatively lower coercive force which comprises saturating said copy medium with a D. C. magnetic field, establishing a D. C. magnetic duplicating field having an intensity greater than the coercive force of said copy medium and less than the coercive force of said master medium, and placing said master medium and said saturated copy medium into contact with each other within said duplicating field.

4. The method of duplicating a magnetic pattern from a master magnetic medium on a magnetizable copy medium including the steps of drawing a copy medium through a D. C. magnetic field to saturate said copy medium at right angles to the magnetization of said master magnetic medium, establishing a D. C. magnetic duplicating field, and thereafter drawing said master medium through said duplicating field.

5. The method of duplicating a magnetic pattern from a master magnetic medium on a magnetizable copy medium which comprises the steps of drawing a copy medium through a D. C. magnetic field to saturate said copy medium at right angles to the magnetization of said master magnetic medium, establishing a D. C. magnetic duplicating field, and thereafter drawing said master medium and said copy medium through said duplicating field.

6. The method of duplicating a magnetic pattern from a master magnetic medium having a relatively high coercive force on a magnetizable copy medium having a relatively low coercive force which comprises saturating said magnetic medium with a D. C. magnetizing field, establishing an A. C. magnetic duplicating field at right angles to the plane in which the copy medium was magnetically saturated, and placing said master medium and said saturated copy medium in contact with each other within the duplicating field.

7. The method of duplicating a magnetic pattern from a master magnetic medium on a magnetizable copy medium comprising the steps of drawing a copy medium through a D. C. magnetic field, establishing an A. C. magnetic duplicating field at right angles to the plane in which the copy medium was magnetically saturated, and placing said master medium and said saturated copy medium in contact with each other within the duplicating field.

8. The method of duplicating a magnetic pattern from a master magnetic medium to a paramagnetic copy medium comprising establishing a magnetic duplicating field, placing said master and said copy medium in contact with each other within said duplicating field at right angles to the plane in which the copy medium was magnetically saturated with an intensity greater than the coercive force of said copy medium and less than the coercive force of said master medium, and placing said master medium and said copy medium into contact with each other within said duplicating field.

9. The method of duplicating a magnetic pattern from a master magnetic medium to a paramagnetic copy medium comprising establishing a magnetic duplicating field of an intensity greater than the coercive force of the copy medium and less than the intensity of the master medium, placing said master and said copy medium in contact with each other within said duplicating field, and thereafter placing said master copy and said saturated copy medium into contact with each other within said duplicating field.

10. The method of duplicating a magnetic pattern from a master magnetic medium on a magnetizable copy medium including the steps of drawing a copy medium through a D. C. magnetic field to saturate said copy medium at right angles to the magnetization of said master magnetic medium, establishing a D. C. magnetic duplicating field, and thereafter drawing said master medium and said copy medium through said duplicating field.

11. The method of duplicating a magnetic pattern from a master magnetic medium on an A. C. magnetic medium including the steps of drawing a copy medium through an A. C. magnetic field to saturate said copy medium at right angles to the magnetization of said master magnetic medium, establishing an A. C. magnetic duplicating field, and placing said master medium and said saturated copy medium into contact with each other within the duplicating field.

12. The method of duplicating a magnetic pattern from a master magnetic medium on a magnetizable copy medium which comprises saturating said copy medium with a D. C. magnetic field, establishing an A. C. magnetic duplicating field, and placing said master medium and said saturated copy medium in contact with each other within the duplicating field.

13. The method of duplicating a magnetic pattern from a master magnetic medium on a magnetizable copy medium including the steps of drawing a copy medium through a D. C. magnetic field to saturate said copy medium at right angles to the magnetization of said master magnetic medium, establishing a magnetic duplicating field, and thereafter drawing said master medium and said copy medium through said duplicating field.

14. The method of duplicating a magnetic pattern from a master magnetic record medium on a magnetizable copy medium comprising juxtaposing the magnetic medium of the copy medium, providing an electromagnetic transducer head, energizing the electromagnetic transducer head to generate a transfer field, passing the juxtaposed copy medium and master medium through...
said field and over said head, and arranging the head,  
the master medium and the copy medium, and the trans-
ferr field to emphasize duplication of low frequencies on  
said copy medium from said master medium.

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