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Studies on the Quantitative X-ray Diagnosis
Part 2: A color display method of pulmonary ventilating function by means of filmmetry

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定量的X線診断法の研究
第2報 フィルム計測法による肺換気量のカラー表示

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目的、深吸気時、深呼気時2枚の胸部X線フィルムの濃度差を測光積算させることにより、肺換気機能の量的計測を行う試みを前回に報告したが1). この装置のフィルム濃度一肺組織密度変化の線形性をサーガ増幅器により光源ランプの光度を非直線に変化することにより改善し測定精度の向上を図った。この装置を利用して肺換気の状態を視観的に表現する試みを行なった、興味ある結果を得た。

方法、光電子増倍管 MS-9S と小型ランプを利用した2channelの測光部により2枚のX線フィルムを同期的に測光する。一方の光電流を増幅しつつ、一方の光電流を増幅しつつ、差動増幅器により差を計算しこの信号の大きさによりこれを5つのレベルに分割しColor discriminatorにより5色のペンを動作させる。ペンはそれぞれ、緑（最小）、青、赤、黒、赤点線（最大）となっている。このペンは測光部と機械的運動している為、走査終了後記録紙に描かれた図形は、肺の呼吸運動を色彩的に表現する。

結果、正常人男性においては肺下野の密度変化が大きく、上野に行くに従いこの傾向は減衰しているのに対し、女性においては、下肺野に変化が大きく、上野ではその程度が少ない。

約20例の各種疾患について計測を行なったが程度の差こそあれいずれの例においても、正側と異なった肺呼吸運動の障害を示すパターンが得られた。本方法によりフィルムのみの計測によっても或る程度の肺の呼吸運動の平面分布を知ることが可能であり、X線写真の観察と併用することにより肺疾患の診断の向上に役立つものと考える。

Introduction
The filmmetric method for the quantitative and regional analysis of pulmonary ventilating function was reported in the previous paper1). This report deals with a two dimensional color display system
for pulmonary function.

Certain new devices added to the scanning system will be presented in detail.

**Method and Material**

The block diagram of new type film scanning system is shown in Fig. 1. The principle of subtractive photometric scanning is same as the proto type.

Without any correction to the photometry, the relationship between the thickness of water phantom and the photo-current will be a kind of sigmoid curve shown in Fig. 2. The principle of improved type correction system is appeared in the block diagram. This is a feed back system consisted of servo driven brightness control of light sources. The output of each photomultiplier tube is put in the servo system which drive the non-linear potentiometer. Well adjusted feedback loop can straighten the filmmetric characteristics fairly satisfactorily.

![Fig. 1. The block diagram of new type film scanning system.](image1)

![Fig. 2. The relationship between the thickness of water phantom and the photo-current.](image2)

![Fig. 3. An example of corrected characteristics.](image3)

An example of corrected characteristics is shown in Fig. 3.

The feedback control of brightness, at the same time, enabled us to extend the range of measurement up to density of 3.

The time response of lamp will be the limiting factor in this system. The estimated upper limit of our machine was about 5 cps.

The linearized subtractive output which corresponds to the amount of ventilation at the measuring point is supplied to the color discriminator. According to the input level, one of 5 stepped color pens
Max. inspiration        Max. expiration

Fig. 4  Chest X-ray films of 26 years old healthy man.

Max. inspiration        Max. expiration

Fig. 5  Chest X-ray films of 33 years old healthy woman.

Color display of PVF, of fig. 4.

Color display of PVF, of fig. 5.
Max., inspiration  
Fig. 6a, Case 1. 54 years old man. Right exudative pleurisy.

Max., expiration

Max., inspiration
Fig. 7a, Case 2. 55 years old man. Partial pulmonary emphysema.

Max., expiration

Fig. 6b, Case 1. Color display of PVF.

Fig. 7b, Case 2. Color display of PVF.

Fig. 7a
Max. inspiration
Fig. 8a, Case 3. 70 years old man. Chronic bronchitis.

Max. expiration

Max. inspiration

Max. expiration

Fig. 9a, Case 4. 59 years old man. Bronchogenic cancer of right lower lobe.

Fig. 8b, Case 3. Color display of PVF.

Fig. 9b, Case 4. Color display of PVF.

Fig. 9a
Fig. 10a, Case5. Color display of FYF.

Max. inspiration

Max. expiration

Fig. 10a, Case5, 49 years old man. Status after thoracoplastic surgery.
-green (min.), blue, red, black and dotted red (max.)- is driven down on a recording paper. After the completion of area scanning, a colored display of pulmonary ventilation will be clearly and quantitatively recorded.

**Results**

1) Normal cases

Fig. 4 shows the result obtained from X-ray films of 26 years old healthy man. This is a typical finding for normal male adults.

Fig. 5 shows the result obtained from X-ray films of 33 years old healthy woman. The major difference between both sex lies in the vertical distribution of ventilation coming from the difference of mode of respiration.

2) Pathological cases

Case 1: 54 years old male. Right exudative pleurisy. Fig. 6

He had complains of slightly elevated fever up to 37°C and irritating cough through last one month.

X-ray findings and color display of P.V.F. (pulmonary ventilation function):

Diffuse retention of effusion on his right lower are. Right lung is deviated upwards, however, it preserves a ventilating function fairly well. This suggests that the process is rather fresh and no remarkable adhesion is occurring.

Case 2: 55 years old male. Partial pulmonary emphysema of left lingula. Fig. 7

March 1963, he had common cold like symptoms - cough and sputum.

March 1964, small amount of bloody sputum.

April 1964, he felt a slight difficulty at inspiration.

May 1964, he was found to have an atrial septal defect.

X-ray findings and color display of P.V.F:

A ventil occlusion of left B₁₂ due to the pressure from the hypertrophic atrium and pulmonary artery is the cause of partial emphysema appeared in the left middle area. The color display of this case clearly described the defect of P.V.F. at this area.

Case 3: 70 years old male. Chronic bronchitis. Fig. 8

May 1963, he had an attack of fever up to 38°C and slight dyspnea. Mucus and pus were found in spita.

Since then he had been given antibiotics continuously.

X-ray findings and color display of P.V.F:

Multiple flecked shadows are scattered all over the entire lung. The mixture of pulmonary fibrosis and emphysema suggests the chronic bronchitis of long standing. The extent of emphysema is more extensive in the right side. Color display of P.V.F. shows a markedly reduced ventilation in the right lung and an irregular pattern in the left side. The irregular patterns of left lung are the result of vertical shift of flecked shadows. There was an interesting fact that proved the accuracy of filmmetric method. R-L ratio measured by bronchospirometry was reported to be 0.545:0.455. This value do not agree with the color display of P.V.F. R-L ratio calculated by filmmetry was 0.438:0.562. Having a suspicion on these results, the bronchospirometry was repeated. This time R-L ratio was 0.418:0.582 which fairly agreed with the filmmetry. This suggests that the filmmetic method is more objective and more reliable than the bronchospirometry.
Case 4: 59 years old male. Bronchogenic cancer of right lower lobe. Fig. 9
Nov. 1963, A round massive tumor like shadow was detected by chance of mass survey.
X-ray findings and color display of PVF:
Only a slight decrease in ventilation is seen in the right lower area just fitting to the tumor.
The other part of lungs seems to be almost normal.
Case 5: 49 years old male. Status after thoracoplasty. Fig. 10
1955 he had an operation of thoracoplasty on his right thorax for the purpose of treatment of tuberculosis.
X-ray findings and color display of PVF.
PVF of right lung is extremely diminished. Major part of PVF is carried on by left lower lobe.
This case has a defect of PVF on his left upper area on account of pleural adhesion, which is clearly shown on the color display.

Discussion
There has been no practical method to describe a pulmonary ventilating function in a two or three dimensional display.
In the past, R-L ratio was measured chiefly by bronchospirometry. Recently radiological methods became to be studied.

Our method, subtractive measurement of a pair of chest film taken at expiration and inspiration, is the first trial in the quantitative application of radiological method for the pulmonary function analysis. The color display system presented in this paper has expanded its practical value in the visual presentation of both images and functions from the same film sources.

The another advantage is the saving of time and costs.
Further progress of this method will be expected in the field of dynamic studies of X-ray TV and motion motion pictures.

Conclusions
A two dimensional color display system for pulmonary ventilating function study was presented. This method has following advantages.
1) It can reduce a burden of clinical examinations.
2) It is an objective and quantitative method.
3) Immediate and two dimensional visualization is possible with this method.
4) Entire process of measurement can be operated automatically.

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Reference