STRESS INOCULATION TRAINING: A CASE STUDY IN GYMNASTICS

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ABSTRACT

A young female gymnast of regional squad potential had ceased to make progress when she resumed training after a series of injuries and was given stress inoculation training to help her to regain her form. Preliminary interviews revealed that she had developed a number of negative self-statements and images which, it was hypothesised, may have been contributing towards her lack of progress. In order to replace these with positive self-statements and images a treatment programme of eight training sessions was implemented. Recorded interviews and subsequent comparison of comments made by the subject before and after the intervention programme, indicated that the training had been successful. This was endorsed by the coaches who reported an improved attitude to training and rapid progress in skill learning.

INTRODUCTION

In recent years techniques developed in clinical psychology, have been increasingly used in sport psychology and a closer relationship has been developed between these two fields of study (Yaffe, 1981; Kinney, 1981). The constant search for improved athletic performance has caused many athletes to train and compete under conditions of extreme psychological stress. Accordingly, stress management techniques, originally devised for phobic patients have been adapted and used to help athletes cope with stress and enhance their performance (Feltz and Landers, 1980; De Witt, 1980; Borkovec, 1981). One technique which has received increasing interest because of its flexibility is stress inoculation training (Meichenbaum, 1977). This has been used successfully in basketball (Harrison and Feltz, 1981), running (Ziegler et al, 1982) and abseiling (Mace and Carroll, 1985).

Stress inoculation training emphasises the role of self-statements in developing coping skills to combat stress which may arise in sport from fear of injury, pain or failure. The important influence of fear on performance has been widely acknowledged by sports performers (Newman, 1981). Fear can cause a loss of form in many sports and is often associated with ‘mental blocks’ and ‘freezing’. These are frequently accompanied by the experience of inappropriate mental images, such as seeing oneself being injured, and the development of a set of negative self-statements. In such cases, stress inoculation training is potentially very valuable in helping a performer to overcome these problems.

CASE HISTORY AND BEHAVIOURAL ASSESSMENT

The subject was a twelve year old girl who had shown outstanding ability at gymnastics when she was nine years old. She was club champion two years in succession, when she was nine and ten. If she had progressed as expected, she would have made the regional squad at the age of twelve. Unfortunately, she suffered a series of injuries which prevented her from training for some months and appeared to affect her attitude when she started again. She entered the club championship when she was eleven but came last. A few months later she was eliminated from the National Squad. She continued to train but although she still had a lot of ability and appeared to have the right mental approach she developed a number of ‘mental blocks’ which her coach described as the ‘chicken syndrome’. The problem became worse, she began to fail to perform moves which she had done before and it became increasingly difficult to teach her new moves. It was suggested by the coach that she should receive some specialist help in overcoming her mental blocks and she readily agreed to this.

Many athletes are well aware of the value of ‘psyching themselves “up” as opposed to the detrimental effect on performance of ‘psyching themselves “down” or “out”’. This was the case with a number of other gymnasts in the same club. Earlier investigations had revealed that most of them had developed a very good mental approach. Immediately prior to performing they visualised themselves performing well and made positive self-statements, for example; “I won’t fall off the bars today”. It appeared that they had developed spontaneously these techniques in order to ‘psych’ themselves into the optimal mental state.

This was not the case with the subject in the study. During the preliminary interviews, which were audiotaped, the subject was asked at some length about her thoughts and feelings during training and competition. It became clear that when she was about to attempt difficult moves she generated a set of negative self-statements, examples of which included;

“What if I miss the bar!” “What if I over-rotate . . . it’s OK in the foam pit but I could kill myself if I landed on the floor”. She also frequently experienced a voice from inside her saying “I can’t”. She tried hard to eliminate these self-statements and to develop a positive attitude but reported that when she told herself not to think like that she immediately began to have bad thoughts.

The girl also experienced images which were not conducive to developing a good mental approach. She had a recurring mental image of a person over-rotating and landing on her head and although she tried hard to visualise this person performing the move skilfully the person in her mind kept over-rotating. She freely discussed her series of injuries and did not appear to have developed a psychological problem as a result of one specific accident. However, she had experienced some considerable fear on
TREATMENT

In order to replace the negative self-statements and images with positive ones, a programme of stress inoculation training (Meichenbaum, 1977) was devised. This comprised eight treatment sessions which covered the education, rehearsal and application phases. The education phase comprised a discussion of the arousal-performance relationship with reference to performing gymnastic skills. In the rehearsal stage the subject was taught initially a simple relaxation technique. While in a relaxed state, she visualised gymnastic moves that she could perform to a high standard and rehearsed positive self-statements immediately prior to seeing herself do the moves perfectly. In subsequent sessions she was asked to visualise moves which she found difficult and were causing her some problems. Training was again given in making positive self-statements immediately prior to visualising the move, for example:

‘...tell yourself that you can cope with any distractions... if a voice says "I can't" imagine that it is coming from a record... feel yourself reach out and move the needle over and hear the voice say "yes I can, I've learnt to concentrate better now"... tell yourself if you have any bad images to just let them fade away as you concentrate on what you have to do.'

In the application phase the counsellor worked with the subject in the gymnasium initially on moves which she could perform easily. In subsequent sessions she attempted increasingly difficult gymnastic moves using her new coping skills.

At the later stages her coaches were involved giving physical support, guidance and feedback. The sessions generally progressed well but during one session she 'froze' when attempting a move without support on the asymmetrical bars. However, she was able to perform it at a lower height with support.

Following the intervention programme the counsellor attended a two hour training session during which the subject attempted many difficult gymnastic skills. At various times she was asked to describe the thoughts and feelings she experienced immediately prior to performing those feats of gymnastic skill.

RESULTS

After the intervention programme, the subject's comments during the training session indicated that stress inoculation training had been successful in developing a set of positive self-statements and images. She reported that she was able to concentrate much better and was able to visualise a skill immediately before performing it. Following her performance she was able to concentrate on the parts that had been executed skilfully and could think positively about the aspects that needed improving. She reported that she no longer had "bad images" or heard a voice inside saying "I can't". It was interesting to note from her comments that she was able to adapt the cognitive techniques that she had been taught to suit different situations. For example, before performing a skill on the tumbling mats she felt that it was best to visualise the move during, rather than prior to, her run up.

During the two hour assessment the subject enjoyed a very good training session. She performed successfully a vault which had been causing her some problems and for the first time in twelve months successfully completed a routine on the asymmetrical bars. Her coaches reported that she was training with more determination and that they were pleased with her progress.

At the time of writing, subsequent training sessions have been successful with the subject making good progress. On occasions she experienced some difficulty with the move on the asymmetrical bars but eventually regained this skill. A few weeks after the intervention programme she performed very well in a competition to gain a silver medal and a month later she won the club championships to become senior ladies champion.

DISCUSSION

A comparison of recorded comments made by the subject prior to and after intervention show that her mental approach had become more positive. She appeared to be using visualisation and self-statements successfully and was very happy to be making good progress. She responded very well during the treatment sessions and thought that the 'mental tricks' were very helpful. However, despite the apparent success of the intervention programme it cannot be concluded that the stress inoculation training programme was responsible for the change in attitude and improvement in performance. The fact that she had received extra attention from her coach and a counsellor may have had a significant influence. Also, the graduated return to training may have been an influential factor. However, the subject had not received training for any other mental preparation strategy and this supports the view, that stress inoculation training established or re-established positive self-statements and mental images.

Prior to the intervention the girl had a particular problem with a comparatively easy skill on the asymmetrical bars and during the application phase this move again caused some difficulty. It is possible that she tried to make progress too quickly but this does indicate that counsellors must be particularly sensitive to subjects' emotions during the application phase, and now she is making very good progress. She has regained this particular skill and winning club championships has given her considerable pleasure.

In order to confirm the potential value of stress inoculation training for sport, further research is necessary. In therapeutic work such as this, follow-up studies should be carried out in order to examine for the continuing use of stress inoculation coping skills, the idiosyncratic adaptation of these procedures, and any possible generalisations. Further studies should also examine performance changes since the reason for developing a positive mental approach is to enhance skilled performance. It would also be particularly interesting to monitor psychophysiological measures in addition to collecting self report data. Research carried out with sport parachutists by Fenz and Jones (1974) showed considerable differences in heart rate measures between experienced performers and novices. This suggested some form of
emotional control. An examination of psychophysiological measures before and after stress inoculation training, together with well designed group experiments, would provide valuable information on the effect of the intervention and on the relationship between self-report and psychophysiological changes.

It can be concluded, therefore, that while the present observations do not unequivocally establish stress inoculation as the instrument of change in this context, they give support to the view that it is a very useful technique for stress management in sport.

References


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