

INTRODUCTION

This compilation contains material from researchers and practising SCENAR therapists, which was presented at the Fifth International Scientifically-Practical Conference, regional seminars and with some material prepared jointly with ZAO OKB "Rhythm".

In Ya.Z.Grinbergs work, on the basis of earlier results, there is a proposed approach, allowing the solving of contradictions of electrotherapy.

With the help of V.A.Vinnikov the ideas of homeopathy are spread into SCENAR therapy. S.V.Moiseev and co-authors are the conductors of this idea with V.I.Lopatko and G.V.Subbotina guiding them. In their last work, catamneses (remote anamnesis) were traced not only on physical, but also on emotional and mental levels.

SCENAR therapists are continuously surprising the most sophisticated medical doctors with their results. These works are by V.A.Viman, Z.K.Milkevich, B.I.Lopatko, T.V.Denisova, I.B.Ershova, A.A.Artamonova (treatment of stronglyloidosis) and some others.

The article by A.H.Garkavi with co-authors was devoted to an important direction. Having polemically said about ideas of the articles on SCENAR action, has an essential action on the central mechanism of regulation. An interesting work by I.P.Zaderin is devoted to the same direction (oncology diseases), which certainly needs to be continuous.

Works by E.V.Grigoryeva and I.G.Feigina show an expediency of usage of SCENAR in GP surgeries in order to reduce requirements of hospital admissions and operative surgery.

G.A.Tyutyunnikova suggests a new approach (and expresses methods) in exposing the chrono-types of man. Necessity of the application of this approach in the practice of SCENAR-therapists needs further studying.

We are pleased with the success of E.C.Kovach - the first author from abroad. "SCENAR changed my life to a considerable degree" - many SCENAR therapists are ready to sign below those words.

The work by L.I.Oryol is both topical and scientifically presentable. Other listed articles indisputably will be useful to practising SCENAR therapists, researchers and anyone who is interested in new medical technology.