Introduction
The importance to practice a physical activity, for the maintenance of activities of the daily life and autonomy, to the requirements of the work, to the opportunities of leisure and to the reduction of risk to develop health problems requires certain levels of physical aptitude, being basic for deficiency carriers (SHORT, cited by WINNICK, 2004, p. 366).

Because a combination of factors, including disability, superprotection, self-consciousness and pressures of the society, the deficient individuals, many times have a shorter physical activity to that one are not "deficients". This incapacity of a daily physical activity negative affects the functional capacity of the respiratory system, neuromuscular, producing a smaller level of physical aptitude (GORLA, 1997).

According to Lepore, apud Winnick (2004), the aquatic sports provide to physical aptitude and motor development to the carrying child of deficiency, being that the physical and psychosocial benefits are very clear and important. The aquatic activities fortify the muscles, that improve the postural stability and the respiratory control, the abilities of locomotion and, moreover, the movement possibilities that the water offers not only raises the moral, but also increase the potential of other aspects of rehabilitation.

A set of tests whose application is possible in carrying people of deficiency, still is restricted for the lack of research and data, because these tests had been developed in not carrying people of deficiency. Initiatives in the direction of the application of a set of tests seem to us very important. The tests serve to classify, to judge, esteem and to interpret a set of information gotten through the measures. Many individuals present deficiency and difficulties in the performance of basic motor abilities in result of the deficient development in determined physical capacity (GORLA, 1997).

The general objective of this research is to verify the evolution in the individual indices in somatomotors tests of the participants of the Piracema Project: swimming for special carriers of necessities. From this, we present the specific objectives: to apply three tests somatomotors, amongst the battery proposal for the PROESP-BR (2002), to prescribe and to follow aquatic activities and to apply the after-test, using the same protocols of the pre-test.

Method
The individuals of the study was 19 carriers of special necessities, participants of the Project Piracema 2004/2005, with age between 05 and 43 years. The citizens had different patologies, being that 07 (seven) have moderate mental deficiency, 02 (two) have mielomeningocele, 01 (one) have piramidal cerebral paralysis, 02 (two) have luxation of hip, 01 (one) severe mental deficiency, 02 (two) syndrome of down, 01 (one) microcefalia, 01 (one) mental deficiency microcefalia associate, 01 (one) cerebral paralysia of espástica hemiparesia type and 01 (one) moderate mental deficiency. For the collection of the data, they had been used three of the tests of the battery proposal for the Project Brazil Sport (PROESP-BR, 2002), of the Center of Excelência Esportiva (CENESP-UFRGS), being referring to the physical aptitude related to the health (flexibility test - to seat and to reach) and the referring others two to the motor performance (explosive force of inferior members - horizontal jump and explosive force of superior members - medicine ball throw). The aquatic interventions had been realized in the Pedagogical Swimming pools of the University of Santa Cruz do Sul, three times per week and with duration of 60 minutes for session. The citizens had been divided in three groups respecting itself the limitations of each one of the Special Carriers of Necessities. After ten months of intervention through aquatic activities, had been realized the after-tests.

Results
The results obtained in the flexibility test (to seat and to reach), in relation to the sampling of the pre and post-test had been the following ones: 94.74% had increased its index and only 5.26% had kept the same index of the pre-test. For Guedes and Guedes (1997), the test to seat and to reach is the described technique most frequent in literature and is presented as an alternative of great viability when of the attainment of information related to the flexibility of children and young people. (graphical 1 and 2).

For the results obtained in the pre and post-test of explosive force of inferior members - horizontal jump, the results gotten show to us that 42.1% had improved and 31.58% had reduced its index, being that 26.32% had not realized this test. Segundo Lepore, cited for Winnick (2004), many people whose deficiency difficults mobility in the ground, can act of independent form in the aquatic way, without aid of supports: crutches and andadores, due to fluctuation that the water provides. Although they have participated of the test of flexibility and even to the aquatic activities proposals, some of the citizens had not realized the horizontal jump in accordance with the established protocol (graphical 3 and 4).
In the test of medicine ball throw, applied to verify the explosive force of superior members, we perceive for the obtained results, that 63.2% of the citizens had improved its individual indices, 26.3% had reduced its indices and 10.5% had kept the same index of the pre-test (graphical 5 and 6).

Conclusion

In relation to the study of the somatomotor profile of the participants of the Piracema Project: swimming for special carriers of necessities - UNISC - APAE of Santa Cruz do Sul-RS we perceive, after an intervention of aquatic activities for the period of ten months, that these activities had contributed for the individual improvement in the somatomotors index obtained between the pre and the pos-test.

Analyzing the results of each one of the tests, we can infer that the best ones results had been obtained in the tests referring to the physical aptitude to the health (flexibility test - to seat and to reach), since most of the citizens had increased its individual index. In the referring tests to the motor performance (explosive force of inferior members - horizontal jump and explosive force of superior members - medicine ball throw) we can affirm that: the results obtained in the horizontal jump had not been so positive, because some of the citizens had not realized the pre and/or pos-test in accordance with the protocol established for the PROESP-BR (2002), what it made impracticable to calculate the final results but relation to the test of medicine ball throw, we observe an improvement, when comparative the result of the pre and pos-test.

We conclude that the citizens had gotten more good results in the test of physical aptitude to the health (flexibility test) than those referring tests to the motor performance (explosive force of inferior members and explosive force of superior members) and that, in generally, the results obtained in these somatomotors tests had proven the benefits that the aquatic activities had propitiated for the improvement of these results. We point out, the importance of the application of suitable somatomotor tests as indicating of the health of special carrying people of necessities of our country.

References


PROFILE SOMATOMOTOR OF THE PARTICIPANTS OF PROJECT PIRACEMA - SWIMMING FOR CARRYING PEOPLE OF SPECIAL NECESSITIES

The Piracema Project - Swimming For Carrying People of Special Necessities of the University of Santa Cruz do Sul is realized in partnership with the APAE. When initiating in the project, the participants have to realize a battery of tests in order to have a baseline to compare their results before and after the aquatic intervention. The tests applied were: flexibility test - to seat and to reach, horizontal jump and medicine ball throw.

The obtained results were analyzed and the conclusion was that the participants had improved their individual indices in the test of flexibility (94.74%), horizontal jump (42.1%) and medicine ball throw (63.2%).

Key-words: PPNE, aquatic activities, somatomotor

LE PROFIL SOMATOMOTOR DES PARTICIPANTS DU PROJET PIRACEMA - NATATION POUR LES
PERSONNES PORTANTES DES NÉCESSITÉS SPÉCIALES

Le projet de Piracema - natation pour les personnes portantes des nécessités spéciales de l'université de Santa Cruz de Sul (Universidade de Santa Cruz do Sul (UNISC) est exécuté dans l'association avec l'association des parents et des amis d'Excepcionais (Associação de Pais e Amigos dos Excepcionais) (APAE). En lançant dans le projet, les participants avaient été soumis à une batterie d'essais somatomotores d'initiative d'Excepcionais (associação d'Essais). Objectif: Vérifier l'évolution dans les résultats des essais a appliqué des somatomotores. Méthode d'enquête: Ils avaient participé de cette étude, 19 citoyens portants des nécessités spéciales avec l'âge parmi 5 et 43 ans. Les essais suivants avaient été appliqués: flexibilité, force explosive des membres inférieurs (saut horizontal) et force explosive des membres supérieurs (lance du medicine-ball). Résultats: Dans l'essai de flexibilité, 94,74 % avaient augmenté ses index et 5,26 % avaient gardé l'index du quotidien payent-testagem la même chose. Par rapport à l'essai du saut horizontal, nous vérifions que 42,1% s'étaient améliorés et 31,58 % avaient réduit l'index, étant que 26,32% n'avaient pas pu porter par la même chose. Dans un lance du medicine-ball, 63,16 % des citoyens avaient amélioré ses index et 26,13% index inférieurs obtenus eus par rapport au payer-essai quotidien. Conclusion: Comparant les deux-essais, les résultats des essais dans eu indiqué leur que, après l'intervention aquatique de dix mois, les participants du projet avaient amélioré ses personnels index.

PALAVRAS-CHAVE : PPNE, activités aquatiques, somatomotor