



Newsletter No. 157 Winter

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TADSA's VISION

To be a leader in developing unique and innovative equipment for people with disabilities in South Australia

TADSA's MISSION

To improve the lives of people with disabilities, the frail, the aged and those who care for or assist them through the development of unique and innovative equipment, using the skills of volunteers and staff.

Interwork presents

Disability & Ageing Expo

Australia's largest Disability & Ageing Expo is the leading event in the disability sector calendar - and it's back bigger and better in ADELAIDE!

When: 12th August 2011

Where: Adelaide Event and Exhibition Centre, Wayville Showgrounds.

(see last page for details)

Like to help with some fundraising for TADSA?

Here's an idea - You can help TADSA with fundraising by purchasing products from our **online shop** located on the new TADSA website www.tadsa.org.au. Product categories include Health (disability equipment, personal care, mobility equipment, vitamins and supplements), Home and Garden, and Recreation (toys, sporting memorabilia). TADSA will receive a small percentage of the transaction – if you are going to spend some money, then why not help us out at the same time.

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We gratefully acknowledge the sponsorship of this issue of our Newsletter by the Lions Club of Blackwood Inc.

TADSA INFORMATION



Technical Aid to the Disabled (TADSA) Inc

is an Australia wide voluntary organisation, with TAD branches in every State. Technical members are people with skills in many fields, who give their time to helping people with disabilities and elderly people with practical problems for which no completely satisfactory commercial solution is available. This may require modifications to existing equipment, or the construction of new, specialised aids. Sometimes we can provide the means to overcome difficulties that had seemed insurmountable.

Technical Aid to the Disabled (SA) Inc.

Is based at The Royal Society for the Blind, Gilles Plains, on site with The Royal Society for the Blind, Disability Services SA and Disability Services SA-ILC. Our members work, where necessary, in close cooperation with health professionals. If you have a problem for us to solve, or if you know someone who has, contact us at the TADSA office. No referral is necessary; cost is normally only that of materials used, service charge and expenses actually incurred (usually small).

Volunteers Needed -

If you have skills such as mechanical, carpentry, electrical or electronic fields, good handyman etc, you might like to use some spare time on this challenging and most rewarding work. TADSA is always seeking more volunteers. If you would like to know more about how you could be part of our team, please telephone the Office on 08) 8261 2922.



Freedom Wheels Program

is a national program involving all state TADs working with TADNSW using a range of standard add-ons that fit on a range of modified bikes. This means that an Occupational Therapist or Physiotherapist can "prescribe" the attachments needed to correctly support a child. The bike set up by TAD technical volunteers to suit is delivered to the child. For further information contact the TADSA Freedom Wheels Program Manager, Tony Scully, at the TADSA office.

Electric Wheelchairs Program –

Rugged terrain wheelchairs – TADSA has two electric wheelchairs available for loan to people with severe disabilities living in rugged terrain.

Fold up electric wheelchair – This chair has been added recently to our loan pool of equipment and is available to anyone seeking short term loan of a chair to be used in standard conditions. It can easily be transported in the back of a car.

For further information, contact Julie in the Office.

Home Phone Numbers for Urgent TADSA Business –

<u>Chairman</u>	– Richard Jackson 08) 8294 8591 or 0412 895826 (mob)
<u>Secretary</u>	– Tony Scully 70000022 (H)
<u>Office Manager</u>	– Julie Peak 0411 240118 (mob)

Supported by



Government of South Australia

Department for Families
and Communities

Service Excellence Program

TADSA recently undertook the external assessment (Certificate Level) and we are very pleased to announce that this was achieved with flying colours. Areas for audit included Leadership and Management; People, Partnerships & Communication; and Service Provision. Our achievement is something we are proud of and intend to monitor and maintain.

Men's Sheds Meeting



During 2010, TADSA members were offered the use of the Rotary Club of Morialta and Council Community Workshop for Technical Members. This very well equipped workshop is located on the corner of Maryvale and Gorge Road, Athelstone and is at present being used on Wednesday and Thursday mornings by a number of local members.

TADSA in consultation with Rotarian Wilfried Egen, Rotary Club Director and Manager of the Community

Workshop decided to hold our first "Workshop Meeting" on Wednesday 6th April and it was attended by about 15 TADSA volunteers. Our Project Management Team took along to the meeting some unallocated projects, some were actually allocated out to volunteers at the time. It is an ideal time in a relaxed environment to discuss projects, chew over ideas etc. The meeting proved to be very beneficial, with members requesting monthly Workshop Meetings.

We have since held another workshop meeting where more projects were discussed and allocated out. It was also an opportunity for Technical Member Ken Lawson to talk about his skills in the plastics area and offered to train any technical volunteer who may also be interested in learning this skill. TADSA is now looking at possible donation grants to purchase a plastics welding gun that can be borrowed by adequately trained people. There does seem to be an increase in the number of projects that require plastics skills, so Ken's offer to train people in this area is very welcome.

Are you interested in obtaining plastics skills? If so, please contact the office to register your interest and this will be passed on to Ken. No doubt more discussion will occur at future Workshop Meetings. And remember, it is also a place for you to bring any technical issues you might be experiencing or an opportunity for you to share your ideas and experiences.

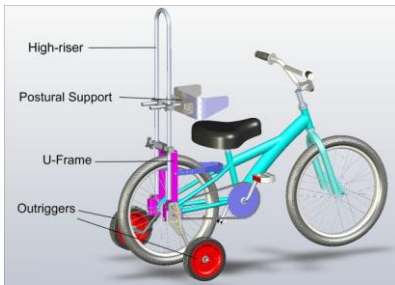
Workshop Meetings are scheduled at this stage to be held on the first Wednesday of each month, interspersed with technical members' luncheons every six months.



Freedom Wheels Customised Bike Program

Modifies standard push bikes to give a new kind of independence to children with disabilities by allowing them to ride a bike for the first time.

Originally developed by a highly skilled and innovative team of therapists, engineers and volunteers at TADNSW, children with disabilities can now enjoy mobility and a form of recreation previously unavailable to them. The program is also available in South Australia through TADSA.



typical modifications available

FREEDOM WHEELS modify standard push bikes to the individual needs of the client. An assessment process is needed to ensure that the client receives a bike that is suited to the client's age, height, weight, type of disability and physical and cognitive abilities. Input from carers and therapists (or health care professionals) form an important part of the assessment process.



The assessment process occurs during bike clinics which are conducted regularly by TADSA at various locations around Adelaide. For specific dates and locations, please phone Tony Scully, TADSA Freedom Wheels Co-ordinator on 08)8261 2922 or statewide local call 1300 663243.

From the Public Relations Officer

National Mailout – TADSA is part of a National fundraising mailout. All state (and the ACT) TADs are involved in this campaign, which will see 27,500 letters sent out across Australia. Of this amount, 5,000 will be mailed to South Australians who have indicated an interest in supporting disability organisations. This campaign is being funded by TAD Australia, which is the national umbrella organisation for all TADs in Australia. This is an exciting development as it represents the first time that all TADs have come together to undertake a national fundraising campaign. Another mailout is planned for December.

Crowdfunding – have you heard of this? I hadn't until recently. It is where a large number of individuals come together to contribute their financial support for a specific project. By collaborating and contributing small amounts of money, a large amount of funds can be collected, enabling a big budget project to proceed. This is the latest thing in fundraising and it is all done online. Crowdfunding is very big in the US, but is relatively new to Australia.

On April 7th I gave a presentation to a group of mainly young people called Adelaide NetSquared, who are interested in technology (including social networks like Twitter and Facebook), change and innovation for social good. My presentation centred on our need to raise funds. After my talk the group split into four smaller groups to brainstorm about using social networks for fundraising. The group's organisers proposed that they try to raise \$10,000 through the Crowdfunding website StartSomeGood.com. If this is successful, then we are likely to be one of the first charities in South Australia to use this form of fundraising.

Projects Assigned to Members
1st November 2010 – 31st January 2011
(tp = technical project ap (999) = in house project)

Project No. ap/tp Project Title

2011-121a	ap	Brakes on office chair			
2011-121b	tp	Tray for computer	2011-149	tp	Painting equipment
2011-122	tp	Repair snooker guns	2011-150	tp	Clip for viola microphone
2011-123	tp	Repair damaged CareAlert	2011-151	tp	Repair chair
2011-124	tp	Set-up phone	2011-152	tp	Re-program CareAlert
2011-125	tp	Repair phone switch	2011-153	ap	Assess phone control
2011-126	ap	Shelf for TV	2011-154	tp	Bag for remotes
2011-127	ap	Extended height wash trolley	2011-155	tp	Chair raiser
2011-128	tp	Sun shade on W/chair	2011-156	tp	Repair electric door release
2011-129	ap	Raised laundry trolley	2011-157	tp	Paint brush holders
2011-130	tp	Service TADSA w/chair #3	2011-158	tp	Caster cart
2011-131	tp	Adapted nail clipper	2011-159	ap	Lower bed height
2011-132	tp	Set-up computer	2011-160	ap	Castor cart
2011-133	ap	Assess chair raiser	2011-161	tp	Castor cart
2011-134	tp	Adapted electric bed control	2011-162	tp	Shortened prone trolley
2011-135	tp	Set-up security camera	2011-163	tp	Power failure detector
2011-136	tp	Plug/socket aid	2011-164	ap	Home Assessment
2011-137	ap	Tray mount on w/chair	2011-165	tp	Walkframe holder on scooter
2011-138	tp	Extend walker handles	2011-166	ap	Problem hanging up phone
2011-139	tp	Tray mount on w/chair	2011-167	ap	Swivel bath chair
2011-140	tp	Modify shower chair	2011-168	tp	Phone control system
2011-141	ap	Mirrors on scooters	2011-169	tp	Motorised table
2011-142	tp	Handle for gate latch	2011-170	tp	Rotating plate stand
2011-143	tp	Raiser base for fridge	2011-171	tp	Remote control stand
2011-144	tp	Repair lifting chair	2011-172	tp	Large handled basket
2011-145	tp	Car key turner	2011-173	tp	Tow shopping trolley
2011-146	tp	Footplate holder	2011-174	ap	Washing machine pedestal
2011-147	tp	Repair call button	2011-175	tp	Mount for BB phone
2011-148	tp	Repair keyboard/trackball			

How it was Done

Please Note – Personal names have been altered to respect client's privacy

PROJECT NO. 2011-075 - SHOOTING STAND ADJUSTERS

Technical Member - Klaus



Sid is a world class sports shooter who uses a wheelchair for mobility. At the shooting range, he rests his arms on a metal table to give himself stability. The height of the table is critical. It was a bit low so he asked TADSA if we could come up with a way of raising the table by 20mm with the provision for extra height in increments of 5mm whilst keeping it rigid and firm.

The table had adjustable foot pads in place. Technical Member Klaus made four new screw-in feet 20mm longer from solid steel. He also made four sets of spacers of 5 and 10mm thickness. These can be inserted between the foot and the table leg to give extra height of up to 15mm. When delivered, Sid was delighted with the result.

TOTAL DESIGN & CONSTRUCTION TIME: 15 hours

Project No. 2011-165 - MOUNT FOR WALKER ON SCOOTER
Technical Member - Rod



Susan's husband, Frank, contacted TADSA to see if we could help him improve a device he had made for his wife. Susan uses an electric scooter to get around, but also needs to carry a walker with her when she wants to go into shops etc. Frank had fitted a vertical arm on the back of the scooter that could be unlatched and lowered to the horizontal. The folded walker was then hooked on the arm which was then raised back vertically and locked into place. A strap was placed round the walker to hold it firmly.

holding onto something for support. The problem was that Susan found it hard to fold the walker, attach it to the arm and raise it up whilst on the arm.

The problem was passed to Tech Member Rod Hollitt, who enjoys challenges such as this. His solution was ingenious.

The swinging arm on the scooter was replaced with a vertical bar fixed to the scooter, connected by two parallel linkages to a second vertical bar. This arrangement allowed the second bar to move up and down whilst staying vertical, and move out from the scooter as it was lowered. Four "forks" were attached to this bar that matched to the walker. This enables the still un-folded walker to be firmly attached to the lowered bar, using pins through each fork. The walker can then be raised up to the "parked" position. Since the walker is still open and the moving bar is rigidly attached to the scooter, it gives Susan something to hold on to during the process. Once the walker is in place on the back of the scooter, it can finally be folded and locked. Susan can then easily move to the scooter seat holding on all the time.



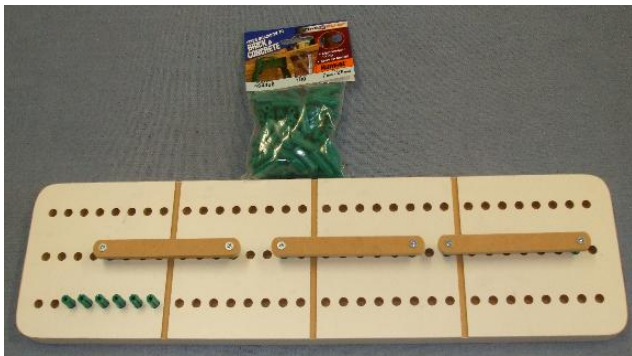
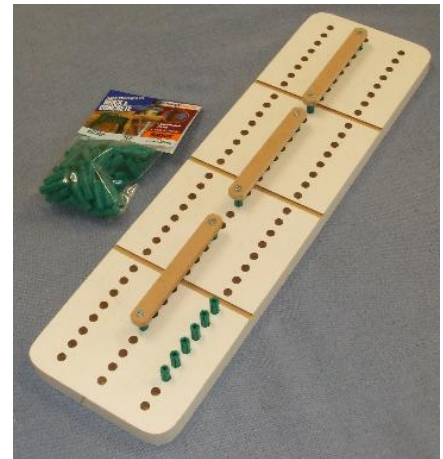
When taking it off, the walker is first un-folded, then lowered to the ground. Once again, it gives Susan the support she needs during the process. When on the ground, the four pins are removed and the walker is free.

TOTAL DESIGN & CONSTRUCTION TIME: 27 Hours

Project No. 2011-115 - VISION IMPAIRED TRAINING AID
 Technical Member - Graham

Brian is blind and is undertaking a study course on-line. For the course, he needed a tactile device to help him understand decimal and hexadecimal numbers and maths using removable pegs in a wooden base. The training college supplied details of the device but not the device itself.

We managed to find good pictures and drawings on the web. The original unit was fairly big – some 500mm long. It was agreed with the client to make it a bit smaller whilst keeping it useable.



Our technical member drilled some 100 holes in a piece of MDF. To get the required accuracy, the whole board was made using his milling machine. For the pegs, he used green plastic wall plugs.

The device was delivered to Brian in time for his course. Although at that time, he didn't know how to use it, he was delighted with the end result.

TOTAL DESIGN & CONSTRUCTION TIME: 7 HOURS

OCCUPATIONAL HEALTH, SAFETY, WELFARE & ENVIRONMENT

New OHSW&E Safety Advisor for TADSA.

Safety is important to us at TADSA and we have a number of Occupational Health and Safety policies which highlight this commitment. Craig Stace, a relatively new Technical and Committee Member has taken on the role of OHSW&E Advisor for TADSA. Craig is well qualified for this role, with his OHSW&E background.

Some policies recently reviewed include: 1) General Statement of Policy, 2) Accident & Injury Reporting and Management Policy & procedure, 3) First Aid Policy & procedure, 4) Responsibilities of Members, 5) Safety Audits Policy and Procedure, and 6) Smoking Policy and Procedure. For info on these policies please contact the TADSA Office Manager (Julie).

SAFETY ADIVCE – HANDS & FINGERS

Your hands allow you to perform a variety of tasks that make you a skilled and valuable worker. Your hands are an incredibly complex and delicate part of your body that are very difficult or near impossible to repair. As important as your hands are to you, most people are careless in regard to hand safety. Faulty tools or broken equipment may be hazardous, but most often it is lack of attention of human error that is the cause of hand injuries.

The first step to hand safety and preventing hand injuries is AWARENESS. To recognize the hazards and dangers involved in your job so as you can avoid or control them.

- Depending on the jobs done in your workplace, the list might include:
- Cuts, lacerations, punctures and even amputations
- Abrasions from rough surfaces
- Broken fingers or other bones of the hand
- Chemical burns
- Severe skin irritation (dermatitis) from contact with certain chemicals
- Thermal burns from touching very hot objects
- Absorption of hazardous substances through unprotected skin

Always remember to be alert and extra cautious when working with or in the area of these types of hazards. These are some key things to keep in mind and keep safe:

- Be rested, Stay Alert!
- TAKE 5- Always review task before completing
- Follow all safety instructions at client sites and ensure you are focussed on the task.
- Moving parts of machinery where you can get your hands or fingers caught or crushed should have a protective barrier or guarding.
- Always use gloves for the task. If they are damaged, or old, REPLACE.
- Always Use two hands when operating power tools and lifting. Ensure that they are the right power tools for the task.
- Avoid washing your hands with solvents, harsh soaps or abrasives
- Avoid wearing loose clothing or jewellery which can get caught in moving parts.
- Never put hands into the Danger Zone
- Ensure power is off and locked out prior to any repair work
- Follow all safe work practices/safe work procedures and use the appropriate personal protective equipment.

ANOTHER SAFETY TIP –

We have covered LADDERS in previous issues of our Newsletter... this is what **NOT** to do!

Ensure you use the right equipment for the job!



SMOKE ALARMS

There have been some reports of recent home fire tragedies, these can be attributed sometimes to electrical faults, use of candles, cigarettes or perhaps faulty or portable heaters, or lack of smoke/fire warning devices, or existing devices needing new batteries. It seems timely to remind people to check their smoke alarms. SAFETY TIP – BE ALARMED – Change your Fire Alarm Battery

Working smoke alarms provide vital early warning in the event of a fire. When people are asleep, they cannot smell smoke. Smoke alarms are essential to wake people if a fire breaks out; they give occupants early warning and time to evacuate safely.

Safety Tip - BE ALARMED – REPLACE YOUR FIRE ALARM BATTERY

There are around 14,000 house fires in Australia and New Zealand each year with about one in five people experiencing a house fire in their lifetime. In Australia, more than 50 deaths are recorded each year as a result of accidental house fires. The majority of deaths occur between 9pm and 6am, and the elderly (people aged 65 and over) have a disproportionately higher fire death rate compared to the rest of the population. In New Zealand around 80% of domestic fires attended by the New Zealand Fire Service last year there were either no smoke alarms installed or they were not working. House fires are more common in winter months, when people are using fires, heaters and other electrical equipment.

Fire Facts

- Maintaining your smoke alarm. These tips will help to make sure your smoke alarms perform as intended when you need them the most:
- A short, low beep every 60 seconds indicates the battery power is low and the battery needs replacing.
- Change your smoke alarm batteries every 12 months on either April 1st (QLD, WA, NT) or at the end of daylight saving (NZ, NSW, ACT, VIC, TAS, SA), and use a long-lasting alkaline battery.
- Smoke alarms should be tested monthly by pressing the test button with a broom handle.
- Smoke alarms should be vacuumed regularly - at a minimum once a year – to clean the vents.
- Mains powered smoke alarms also have back-up batteries - check with the manufacturer if your model has batteries that need to be replaced regularly, or whether it has a re-chargeable battery.
- Fire Services recommend that you change your smoke alarm (both battery powered and 240v hard-wired types) after ten years as it may start to fail after this period. A year of manufacture date is displayed on all smoke alarms.

More information on smoke alarm locations is available in the [Building Code of Australia](#), the [SA Housing Code](#). For more information on smoke alarms -

Hearing Solutions
Smoke Alarm Scheme Office
251 Morphett Street Adelaide
Phone: 8203 8390
Email: hearing@guidedogs.org.au

Metropolitan Fire Service
99 Wakefield Street Adelaide
Phone: 8204 3611
Email: firesafety@samfs.sa.gov.au
Website: www.samfs.sa.gov.au

Country Fire Service, Level 7,
60 Waymouth Street Adelaide
8463 4200
Email: cfsHQ@cfs.org.au
Website: <http://www.cfs.org.au/>
Information also available from local councils

Disability SA – Independent Living Centre

Joint Protection (part 3)

Change Position Regularly and Keep Moving - Muscles become tired when kept in one position for a length of time, leading to joint stress and stiffness. When static positions are involved, for example holding a book, peeling vegetables or playing cards, try to alter your position and/or posture every 10 to 20 minutes. Consider using adaptive equipment to help, such as a card holder, slip-resistant mats, spiked chopping boards, reading stand and phone rests.

It is important to alternate between light and moderate activities throughout the day and remember to balance activities with plenty of rest to avoid over-use and exhaustion of joints. Pre-plan, set priorities, and where possible try to break larger activities into smaller ones. While too much activity can place excess stress on joints, a lack of movement can also cause joints and muscles to stiffen. Maintaining exercise is an important part strengthening the muscles around the joint and maintaining bone strength. It can also assist in maintaining an ideal body weight as excess weight may add extra stress to joints. It is important to talk to a doctor or health professional about an appropriate exercise routine tailored to individual capabilities.

Use Adaptive Equipment and Splints - In some cases, a splint might provide protection and additional support to weak or unstable joints. It is important to discuss this with a trained health professional before using splints. Assistive technology can make a task easier by protecting joints and reducing the stress placed on smaller and weaker body parts. The Occupational Therapists at the Disability SA-Independent Living Centre can provide information and advice on equipment and techniques that may assist in performing everyday tasks. A range of gadgets and gismos are available to view and trial by appointment.

Contact staff at the Disability SA- Independent Living Centre on 13000 885886 (SA/NT) or 8266 5260. The equipment display is located at 11 Blacks Road, Gilles Plains, SA.



MPOT Serious Injury Treatment Facility and Gymnasium – OPENING DAY

–by TADSA Editor

I was delighted to attend this recent function held on March 9th 2011. Ms Stacy Copas (Dignity for Disability) officially opened the Gymnasium on behalf of Ms Kelly Vincent's office. A large crowd enjoyed the hospitality and tour of



*Ms Stacy Copas,
Dignity for You*

the excellent facilities. It was also an ideal opportunity for many to try out the special equipment designed specifically for people with disabilities. People with disabilities usually need occupational therapy, physiotherapy, rehabilitation services and/or risk management. The Serious Injury Treatment Facility and Gymnasium offers all this in a very comfortable and tailored environment with well qualified people to help.

To quote one of the visitors with a disability *“It is often so hard at other gymnasiums, equipment not always relevant, and obstacles in the way etc., so to come to a place designed specifically for our needs is wonderful”*.

The location address of MPOT Serious Injury Treatment Facility and Gymnasium is Suite 1, No. 2 Portrush Road, Payneham. If you would like more information on this new facility please contact MPOT on 1300 368141.

DISABILITY GUIDE

Asperger Syndrome (AS)

Asperger Syndrome (AS) is a mental developmental disorder at the higher end of the autism spectrum.

- It's characterised by sustained impairment in social interactions and the development of restricted, repetitive patterns of behaviour, interests and activities.
- Unlike autism there are no delays in language and learning and many AS sufferers have above average intelligence.
- As AS becomes better understood and recognised, it's believed the numbers of cases diagnosed will rise.
- There is no cure for AS but it can be treated, mostly with behavioural therapy.

What it is - Asperger Syndrome (AS) was first described by Hans Asperger in 1944 as a mild form of "high-functioning autism" but it took until the mid 1990s for it to be standardised as a diagnosis. Before that, a person with AS was considered to be socially awkward or unsociable.

It's characterised by subtle but distinct difficulties in social interaction along with repetitive patterns of behaviour or obsessiveness of things that interest them. They do not have significant delays in early language development, learning or self help skills (in fact many AS people are highly intelligent). It's often detected later than autistic disorder as speech usually develops at the expected age. It's understood to be genetically linked.

Symptoms can include:

- Difficulty in forming friendships
- Apparently good language skills, but difficulty with communication
- Language may be considered to be very advanced when compared to their peers. The person may be able to talk extensively on a topic of interest, but have difficulty with tasks such as recounting the day's events, or understanding jokes and sarcasm
- A lack of appreciation that communication involves listening as well as talking
- A literal understanding of what has been said. For example, when asked to 'get lost' (go away) a person with AS will likely become confused and may literally try to 'get lost'
- Inability to understand the rules of social behaviour, the feelings of others and difficulty 'reading' body language. For example, an AS person may not understand that someone is showing that they are unhappy by frowning
- A narrow field of interests. For example, an AS person may focus on learning all there is to know about cars, trains or computers
- Lack of coordination with handwriting or sports

People have AS from birth but it can take years for it to be identified.

Who it affects - While the exact prevalence rates have yet to be determined, some research suggests that it may be as common as one in 250. It is known however that males are more likely to have it compared to females at a ratio of eight to one.

How to treat it - There is no cure or specific treatment for AS. However, social skills training can be helpful. Arranging a diagnosis of the condition can also mean that AS sufferers and their families can access Government funding and assistance throughout their childhood years.

Further information - Asperger Services Australia www.asperger.asn.au/
 Autism Spectrum www.autismspectrum.org.au
 Autism Aspergers Advocacy Australia a4.org.au/a4/

DISABILITY & AGEING EXPO

Australia's largest Disability & Ageing Expo is the leading event in the disability sector calendar - and its back bigger and better in ADELAIDE! The Disability and Ageing Expos are extremely important for people with a disability and for those who are ageing. The Expos provide the latest information on a huge range of services and products in one accessible location and enables people to make informed choices.

It can be a challenge for someone with a disability or an elderly person to find out what care, products and support services are available to help them improve their quality of life. People with a disability or who are ageing may have transport or mobility issues or find it difficult to use the ever changing technology that the rest of us take for granted. Accessing quality information can be not only a daunting task but an incredibly frustrating one.

The Disability and Ageing Expo assists in addressing the need for accessible information both in Adelaide and regional South Australia, and in dealing with the challenges faced by those living with a disability or who are ageing. The Disability and Ageing Expo is held annually in August at the Adelaide Event and Exhibition Centre, Wayville Showgrounds. Every year DIRC (The Disability Information & Resource Centre) hosts an additional two regional expos in South Australia. The Regional Expos are held in March and October.

Exhibitors showcasing information on:-

- | | | |
|-------------------------|---------------------|-----------------|
| Advocacy | Equipment | Sports |
| Ageing | Health & Wellbeing | Support Service |
| Care Services | Information | |
| Education / Post School | Modifications | |
| Employment | Recreation/ Leisure | |

WOULD YOU LIKE TO CONTRIBUTE TO TADSA?

Simply fill out the form below and return to:-

Technical Aid to the Disabled (SA) Inc.
PO Box 540, Modbury SA 5092

Please send me more information and membership application. I am interested in joining as a:

Technical Member Individual Member Organisational Member

Or

I would like to make a donation of \$

Name

Address

Postcode

Telephone:

Mobile:

Email:

Make your donation dollars count and help us make an impact on the lives of people with disabilities by making a donation today. For more information or to donate online please visit our website www.tadsa.org.au

