

Canadian Nuclear Society  
Société Nucléaire Canadienne

---

John S. Hewitt

**TEAM ACHIEVEMENT AWARD**

presented to

**T. Cousins, T.A. Jones, and J.R. Brisson**

(Defense Research Establishment Ottawa)

members of a team from

DREO, DRES, SAIC, and BTI

for

**the creative conceptualization and innovative application  
of a thermal-neutron-activation-based system for  
detecting non-metallic land mines, allowing the  
effective detection and removal of these deadly devices**

Presented in Toronto, Ontario, June 14, 2000

---

President CNS

---

Chair, Honours and Awards Committee

John S. Hewitt

**TEAM ACHIEVEMENT AWARD**

presented to

**J.E. McFee**

(Defense Research Establishment Suffield)

member of a team from

DREO, DRES, SAIC, and BTI

for

**the creative conceptualization and innovative application  
of a thermal-neutron-activation-based system for  
detecting non-metallic land mines, allowing the  
effective detection and removal of these deadly devices**

Presented in Toronto, Ontario, June 14, 2000

---

President CNS

---

Chair, Honours and Awards Committee

Canadian Nuclear Society  
Société Nucléaire Canadienne

---

John S. Hewitt

**TEAM ACHIEVEMENT AWARD**

presented to

**T.J. Jamieson, E.J. Waller, and F.J. Lemay**

(Science Applications International Corporation)

members of a team from

DREO, DRES, SAIC, and BTI

for

**the creative conceptualization and innovative application  
of a thermal-neutron-activation-based system for  
detecting non-metallic land mines, allowing the  
effective detection and removal of these deadly devices**

Presented in Toronto, Ontario, June 14, 2000

---

President CNS

---

Chair, Honours and Awards Committee

Canadian Nuclear Society  
Société Nucléaire Canadienne

---

John S. Hewitt

**TEAM ACHIEVEMENT AWARD**

presented to

**H. Ing, E.T.H. Clifford, and E.B. Selkirk**

(Bubble Technology Industries)

members of a team from

DREO, DRES, SAIC, and BTI

for

**the creative conceptualization and innovative application  
of a thermal-neutron-activation-based system for  
detecting non-metallic land mines, allowing the  
effective detection and removal of these deadly devices**

Presented in Toronto, Ontario, June 14, 2000

---

President CNS

---

Chair, Honours and Awards Committee